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ORDER NO. ARP3464

PDP-LX5080D

PLASMA TELEVISION

# PDP-LX5080D PDP-LX508D

#### THIS MANUAL IS APPLICABLE TO THE FOLLOWING MODEL(S) AND TYPE(S).

Model	Туре	Power Requirement	Remarks
PDP-LX5080D	YVIXK5	AC 220 V to 240 V	
PDP-LX508D	WYVIXK5	AC 220 V to 240 V	
PDP-LX508D	WYV5	AC 220 V to 240 V	



PIONEER CORPORATION 4-1, Meguro 1-chome, Meguro-ku, Tokyo 153-8654, Japan PIONEER ELECTRONICS (USA) INC. P.O. Box 1760, Long Beach, CA 90801-1760, U.S.A. PIONEER EUROPE NV Haven 1087, Keetberglaan 1, 9120 Melsele, Belgium PIONEER ELECTRONICS ASIACENTRE PTE. LTD. 253 Alexandra Road, #04-01, Singapore 159936 © PIONEER CORPORATION 2007

#### SAFETY INFORMATION



This service manual is intended for qualified service technicians; it is not meant for the casual do-it-yourselfer. Qualified technicians have the necessary test equipment and tools, and have been trained to properly and safely repair complex products such as those covered by this manual.

Improperly performed repairs can adversely affect the safety and reliability of the product and may void the warranty. If you are not qualified to perform the repair of this product properly and safely, you should not risk trying to do so and refer the repair to a qualified service technician.

#### WARNING

This product contains lead in solder and certain electrical parts contain chemicals which are known to the state of California to cause cancer, birth defects or other reproductive harm.

Health & Safety Code Section 25249.6 - Proposition 65

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(FOR CANADIAN MODEL ONLY)

Fuse symbols — (fast operating fuse) and/or — (slow operating fuse) on PCB indicate that replacement parts must be of identical designation.

#### REMARQUE

(POUR MODÈLE CANADIEN SEULEMENT)

Les symboles de fusible — (fusible de type rapide) et/ou — (fusible de type lent) sur CCI indiquent que les pièces de remplacement doivent avoir la même désignation.

### **SAFETY PRECAUTIONS**

NOTICE: Comply with all cautions and safety related notes located on or inside the cabinet and on the chassis.

The following precautions should be observed:

- 1. When service is required, even though the PDP UNIT an isolation transformer should be inserted between the power line and the set in safety before any service is performed.
- When replacing a chassis in the set, all the protective devices must be put back in place, such as barriers, nonmetallic knobs, adjustment and compartment covershields, isolation resistorcapacitor, etc.
- 3. When service is required, observe the original lead dress. Extra precaution should be taken to assure correct lead dress in the high voltage circuitry area.
  - 4. Always use the manufacture's replacement components. Especially critical components as indicated on the circuit diagram should not be replaced by other manufacture's. Furthermore where a short circuit has occurred, replace those components that indicate evidence of overheating.
  - 5. Before returning a serviced set to the customer, the service technician must thoroughly test the unit to be certain that it is completely safe to operate without danger of electrical shock, and be sure that no protective device built into the set by the manufacture has become defective, or inadvertently defeated during servicing. Therefore, the following checks should be performed for the continued protection of the customer and servicetechnician.

- 6. Perform the following precautions against unwanted radiation and rise in internal temperature.
- Always return the internal wiring to the original styling.
- Attach parts (Gascket, Ferrite Core, Ground, Rear Cover, Shield Case etc.) surely after disassembly.
- 7. Perform the following precautions for the PDP panel.
- When the front case is removed, make sure nothing hits the panel face, panel corner, and panel edge (so that the glass does not break).
- Make sure that the panel vent does not break. (Check that the cover is attached.)
- Handle the FPC connected to the panel carefully.
   Twisting or pulling the FPC when connecting it to the connector will cause it to peel off from the panel.
- 8. Pay attention to the following.
- Pay extreme caution when the front case and rear panel are removed because this may cause a high risk of disturbance to TVs and radios in the surrounding.

#### **Leakage Current Cold Check**

With the AC plug removed from an AC power source, place a jumper across the two plug prongs. Turn the AC power switch on. Using an insulation tester (DC 500V), connect one lead to the jumpered AC plug and touch the other lead to each exposed metal part (input/output terminals, screwheads, metal overlays, control shafts, etc.), particularly any exposed metal part having a return path to the chassis. Exposed metal parts having a return path to the chassis should have a minimum resistor reading of 4  $M\Omega$ .

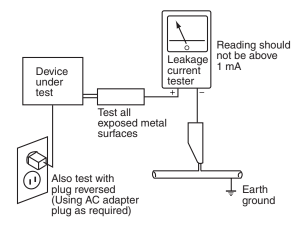
The below 4  $M\Omega$  resistor value indicate an abnormality which require corrective action. Exposed metal parts not having a return path to the chassis will indicate an open circuit.

#### **Leakage Current Hot Check**

Plug the AC line cord directly into an AC power source (do not use an isolation transformer for this check).

Turn the AC power switch on.

Using a "Leakage Current Tester (Simpson Model 229 equivalent)", measure for current from all exposed metal parts of the cabinet (input/output terminals, screwheads, metal overlays, control shaft, etc.), particularly any exposed metal part having a return path to the chassis, to a known earth ground (water pipe, conduit, etc.). Any current measured must not exceed 1 mA.



AC Leakage Test

ANY MEASUREMENTS NOT WITHIN THE LIMITS OUTLINED ABOVE ARE INDICATIVE OF A POTENTIAL SHOCK HAZARD AND MUST BE CORRECTED BEFORE RETURNING THE SET TO THE CUSTOMER.

#### **PRODUCT SAFETY NOTICE**

Many electrical and mechanical parts in PIONEER set have special safety related characteristics. These are often not evident from visual inspection nor the protection afforded by them necessarily can be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in this Service Manual.

Electrical components having such features are identified by marking with a  $\triangle$  on the schematics and on the parts list in this Service Manual.

The use of a substitute replacement component which dose not have the same safety characteristics as the PIONEER recommended replacement one, shown in the parts list in this Service Manual, may create shock, fire or other hazards.

Product Safety is continuously under review and new instructions are issued from time to time. For the latest information, always consult the current PIONEER Service Manual. A subscription to, or additional copies of, PIONEER Service Manual may be obtained at a nominal charge from PIONEER.

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#### 1. Product safety



Please conform to product regulations (such as safety and radiation regulations), and maintain a safe servicing environment by following the safety instructions described in this manual.

① Use specified parts for repair.

Use genuine parts. Be sure to use important parts for safety.

2 Do not perform modifications without proper instructions.

Please follow the specified safety methods when modification(addition/change of parts) is required due to interferences such as radio/TV interference and foreign noise.

3 Make sure the soldering of repaired locations is properly performed.

When you solder while repairing, please be sure that there are no cold solder and other debris. Soldering should be finished with the proper quantity. (Refer to the example)

4 Make sure the screws are tightly fastened.

Please be sure that all screws are fastened, and that there are no loose screws.

5 Make sure each connectors are correctly inserted.

Please be sure that all connectors are inserted, and that there are no imperfect insertion.

6 Make sure the wiring cables are set to their original state.

Please replace the wiring and cables to the original state after repairs. In addition, be sure that there are no pinched wires, etc.

Make sure screws and soldering scraps do not remain inside the product.

Please check that neither solder debris nor screws remain inside the product.

There should be no semi-broken wires, scratches, melting, etc. on the coating of the power cord.

Damaged power cords may lead to fire accidents, so please be sure that there are no damages. If you find a damaged power cord, please exchange it with a suitable one.

There should be no spark traces or similar marks on the power plug.

When spark traces or similar marks are found on the power supply plug, please check the connection and advise on secure connections and suitable usage. Please exchange the power cord if necessary.

Safe environment should be secured during servicing.

When you perform repairs, please pay attention to static electricity, furniture, household articles, etc. in order to prevent injuries. Please pay attention to your surroundings and repair safely.

#### 2. Adjustments



To keep the original performance of the products, optimum adjustments and confirmation of characteristics within specification. Adjustments should be performed in accordance with the procedures/instructions described in this manual.

#### 3. Lubricants, Glues, and Replacement parts



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Use grease and adhesives that are equal to the specified substance. Make sure the proper amount is applied.

#### 4. Cleaning



For parts that require cleaning, such as optical pickups, tape deck heads, lenses and mirrors used in projection monitors, proper cleaning should be performed to restore their performances.

#### 5. Shipping mode and Shipping screws



To protect products from damages or failures during transit, the shipping mode should be set or the shipping screws should be installed before shipment. Please be sure to follow this method especially if it is specified in this manual.

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## 1. SERVICE PRECAUTIONS

### 1.1 NOTES ON SOLDERING

• For environmental protection, lead-free solder is used on the printed circuit boards mounted in this unit.

Be sure to use lead-free solder and a soldering iron that can meet specifications for use with lead-free solders for repairs accompanied by reworking of soldering.

• Compared with conventional eutectic solders, lead-free solders have higher melting points, by approximately 40 °C. Therefore, for lead-free soldering, the tip temperature of a soldering iron must be set to around 373 °C in general, although the temperature depends on the heat capacity of the PC board on which reworking is required and the weight of the tip of the soldering iron.

Compared with eutectic solders, lead-free solders have higher bond strengths but slower wetting times and higher melting temperatures (hard to melt/easy to harden).

The following lead-free solders are available as service parts:

• Parts numbers of lead-free solder:

GYP1006 1.0 in dia.

GYP1007 0.6 in dia.

GYP1008 0.3 in dia.

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## 1.2 CHARGED SECTION AND HIGH VOLTAGE GENERATING POINT

#### ■ Charged Section

The places where the commercial AC power is used without passing through the power supply transformer.

If the places are touched, there is a risk of electric shock. In addition, the measuring equipment can be damaged if it is connected to the GND of the charged section and the GND of the non-charged section while connecting the set directly to the commercial AC power supply. Therefore, be sure to connect the set via an insulated transformer and supply the current.

- B 1. Power Cord
  - 2. AC Inlet
  - 3. Power Switch
  - 4. Fuse (In the POWER SUPPLY Unit)
  - 5. STB Transformer and Converter Transformer (In the POWER SUPPLY Unit)
- 6. Other primary side of the POWER SUPPLY Unit

#### **■** High Voltage Generating Point

The places where voltage is 100 V or more except for the charged places described above. If the places are touched, there is a risk of electric shock.

The VSUS voltage remains for several minutes after the power to the unit is turned off. These places must not be touched until about 10 minutes after the power is turned off, or it is confirmed with a tester that there is no residual VSUS voltage.

If the procedures described in "5.6.1 PANEL DRIVE-POWER ON/OFF FUNCTION" are performed before the power is turned off, the voltage will be discharged in about 30 seconds.

POWER SUPPLY UNIT	(205 V)
50F X DRIVE Assy	(205 V)
50F Y DRIVE Assy	(-270 V to 400 V)
50F SCAN A Assy	(-270 V to 400 V)
50F SCAN B Assy	(-270 V to 400 V)
50F SCAN C Assy	(-270 V to 400 V)
50F SCAN D Assy	(-270 V to 400 V)

: Part is Charged Section.

: Part is the High Voltage Generating Points other than the Charged Section.

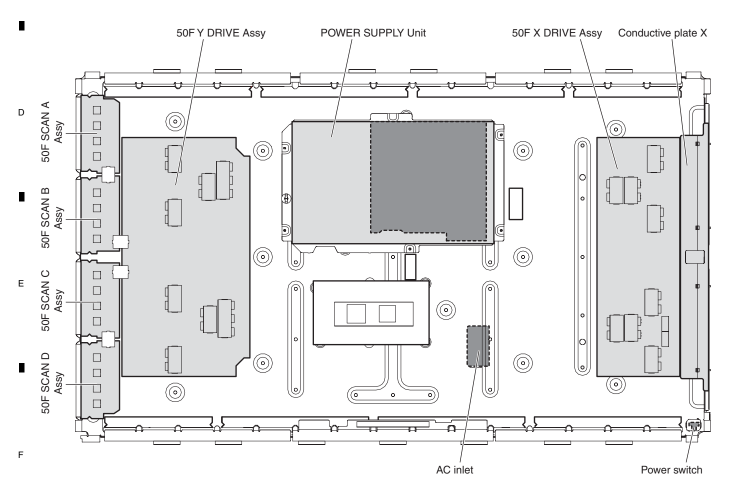


Fig. High Voltage Generating Point (Rear view)

## 2. SPECIFICATIONS

## 2.1 ACCESSORIES

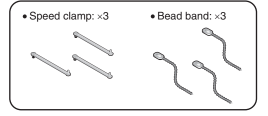
• Remote control unit (AXD1551)



• Dry cell battery (R6, AA)



• Binder Assy (AEC1908)



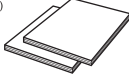
• Cleaning cloth (AED1285)



Warranty card

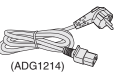


 Operating instructions (PDP-LX5080D/YVIXK5, PDP-LX508D/WYVIXK5) (ARE1473) (ARC1584)



• Power cord (2 m)

Only the power cable appropriate for your country or region is supplied:

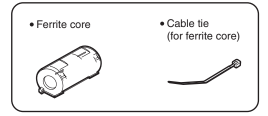


For Europe, except UK and Republic of Ireland



For UK and Republic of Ireland

 Ferrite core (L5321) (ATX1039)



- After Image Caution (PDP-LX5080D/YVIXK5, PDP-LX508D/WYVIXK5: ARM1349) (PDP-LX508D/WYV5: ARM1350)
- Cleaning Caution (ARM1311)
- Caution Card (ARM1310)

 Operating instructions (PDP-LX508D/WYV5) (ARE1474) (ARC1585)

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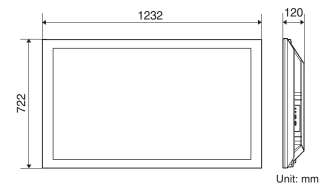
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Item			50" plasma television, model : PDP-LX5080D/PDP-LX508D		
Number of pixels			1920 x 1080 pixels		
Audio amplifier			17 W + 17 W (1 kHz, 10 %, 6 Ω)		
Sound Eff	ect		SRS FOCUS/SRS/SRS TruBass		
Power Re	quirements		220 V to 240 V AC, 50 Hz/60 Hz, 421 W (0.3 W Standby)		
Weight			38.3 kg (84.4 lbs.)		
Colour Sy	stem	Analogue	PAL/SECAM/NTSC 3.58/NTSC 4.43/PAL 60		
		Digital	PAL/SECAM		
TV	Receiving S	System	B/G, D/K, I, L, L'		
Function (Analogue)	Tuner	VHF/UHF	E2-E69 ch, F2-F10 ch, I21-I69 ch, IR A-IR J ch		
(/ trialogue)		CATV	Hyper-band, S1-S41 ch		
	Auto Chann	el Preset	99 ch, Auto Preset, Auto Label, Auto Sort		
	STEREO		NICAM/A2		
TV	Receiving System		DVB-T(2K/8K COFDM)		
Function (Digital)	Tuner	VHF/UHF	VHF Band III (170 MHz to 230 MHz) and UHF Band IV, V (470 MHz to 862 MHz)		
(Digital)	Auto Channel Preset		99 ch, Auto Preset, Auto Label, Auto Sort		
	STEREO		MPEG layer I/II, Dolby Digital		
Terminals	ls Rear INPUT 1		SCART (AV in, RGB in, TV out), HDMI in 11		
		INPUT 2	SCART (AV in/out, S-VIDEO in, AV link *2), Component Video in, AUDIO in		
		INPUT 3	SCART (AV in/out, S-VIDEO in, RGB in, AV link'2), HDMI in'1		
		INPUT 4	HDMI in <sup>*1</sup>		
		CONTROL OUT	1		
		SPEAKERS	6 $\Omega$ to 16 $\Omega$		
		Antenna	75 $\Omega$ Din Type for VHF/UHF in		
		PC INPUT	Analogue RGB in, Audio in		
		AUDIO OUT	AUDIO out (Fixed)		
		SUB WOOFER	Variable		
		DIGITAL OUT	Digital audio output (Optical)		
		COMMON INTERFACE	CA Module		
	Side	INPUT 5	S-VIDEO, AV in		
		USB	USB in'3		
		PHONES	16 $\Omega$ to 32 $\Omega$ recommended		

<sup>\*1</sup> This conforms to HDMI1.3 and HDCP1.1. HDMI (High Definition Multimedia Interface) is a digital interface that handles both video and audio using a single cable. HDCP (High-bandwidth Digital Content Protection) is a technology used to protect copyrighted digital contents that use the Digital Visual Interface (DVI).

Design and specifications are subject to change without notice.

### **■** Dimensions



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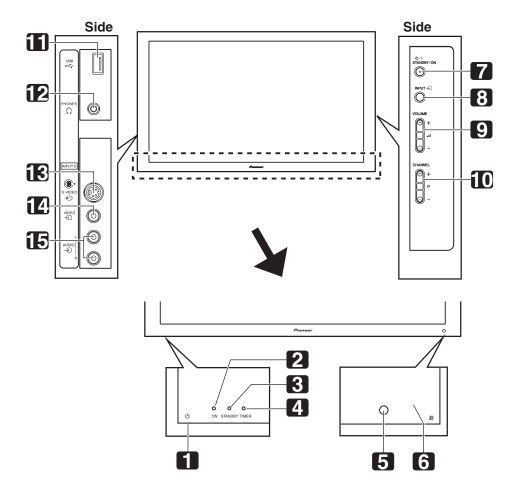
PDP-LX5080D

<sup>\*2</sup> Switchable from menu.

 $<sup>^{\</sup>star3}$  This conforms to USB 1.1 and 2.0 specifications.

## 2.3 PANEL FACILITIES

#### **■** Front Section



- 2 POWER ON indicator
- 3 STANDBY indicator
- 4 TIMER indicator
  - The TIMER indicator lights up when one or more DTV programmes are preset for watching or recording.

- 5 Room Light Sensor
- 6 Remote control sensor
- 7 STANDBY/ON button
- 8 INPUT button
- 9 VOLUME +/- buttons
- 10 CHANNEL +/- buttons
- 11 USB port
- 12 PHONES output terminal
- 13 INPUT 5 terminal (S-VIDEO)
- 14 INPUT 5 terminal (VIDEO)
- 15 INPUT 5 terminals (AUDIO)

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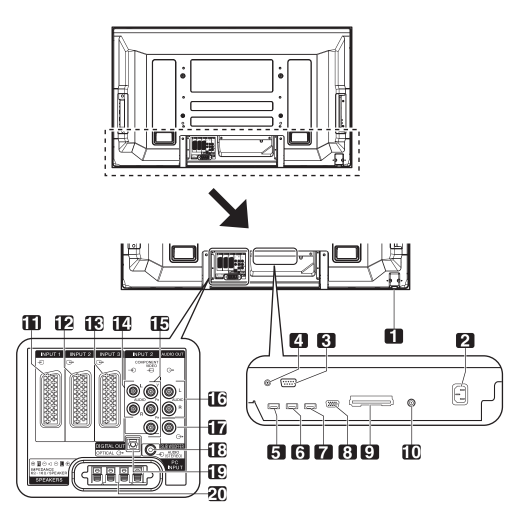
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#### ■ Rear Section



- 1 😃 button
- 2 AC IN terminal
- 3 RS-232C terminal (used for factory setup)
- 4 CONTROL OUT terminal (supports SR+)
- 5 INPUT 1 terminal (HDMI)
- 6 INPUT 3 terminal (HDMI)
- 7 INPUT 4 terminal (HDMI)
- 8 PC INPUT terminal (Analogue RGB)
- 9 COMMON INTERFACE slot
  - For a CA Module with a smart card
- 10 ANT (Antenna) input terminal
  - Power can be supplied through this terminal

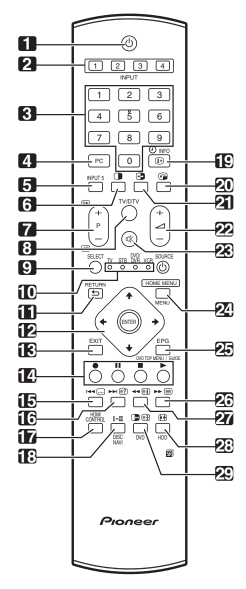
- 11 INPUT 1 terminal (SCART)
- 12 INPUT 2 terminal (SCART)
- 13 INPUT 3 terminal (SCART)
- 14 INPUT 2 terminals (Audio)
- 15 INPUT 2 terminals (COMPONENT VIDEO: Y, PB, PR)
- 16 AUDIO OUT terminals
- 17 SUBWOOFER output terminal
- 18 PC INPUT terminal (Audio)
- 19 DIGITAL OUT terminal (OPTICAL)
- 20 SPEAKERS terminals (right/left)

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#### **■** Remote Control Unit

This section describes the functions of the buttons available when the mode switch has been set to TV.



- U: Turns on the power to the plasma television or places it into the standby mode.
- 2 **INPUT:** Selects an input source of the plasma television. ("INPUT 1", "INPUT 2", "INPUT 3", "INPUT 4")
- 3 0 to 9: TV/External input mode: Selects a channel. Teletext mode: Selects a page. Turns the power on when the STANDBY indicator lights red.
- 4 PC: Selects the PC terminal as an input source.
- 5 INPUT 5: Selects INPUT 5 as the input source of the plasma television.

- **6** Switches the screen mode among 2-screen, picture-in-picture, and single-screen.
- 7 P+/P-: TV/External input mode: Selects a channel.
  - Teletext mode: Selects a page.
- **8 TV/DTV:** Switches between the TV and DTV input modes.
- 9 SELECT: Switches the selection among TV, STB, DVD/DVR, and VCR, so that you can control other connected equipment, using the supplied remote control unit.
- 10 TV, STB, DVD/DVR, VCR: These indicators show the current selection and status when you control other connected equipment, using the supplied remote control unit.
- 11 **TRETURN:** Restores the previous menu screen.
- 12 ↑ / ↓ / ↓ / ⇒ :Selects a desired item on the setting screen.
  ENTER: Executes a command.
- 13 EXIT: Returns to the normal screen in one step.
- 14 Colour (RED/GREEN/YELLOW/BLUE): Teletext mode: Selects a page.
- 15 ....: Jumps to Teletext subtitle page.
  Turns subtitle on and off in DTV input mode depending on the
- 16 Displays hidden characters.
- 17 HDMI CONTROL: Displays the HDMI Control menu.
- **18** I II: Sets the sound multiplex mode.
- 19 (i+ ) INFO: Displays the channel information.
  Displays the banner information in DTV input mode.
- 20 : Moves the location of the small screen when in the picture-in-picture mode.
- 21 Switches between the two screens when in the 2-screen or picture-in-picture mode.
- 23 🕸: Mutes the sound.
- 24 HOME MENU: Displays the HOME MENU screen.
- **25 EPG:** Displays the Electronic Programme Guide in DTV input mode.
- 26 : Selects the Teletext mode (all TV image, all TEXT image, TV/TEXT image).
- 27 (a): Displays an Index page for the CEEFAX/FLOF format. Displays a TOP Over View page for the TOP format.
- 28 : Selects the screen size.
- 29 TV/External input mode: Freezes a frame from a moving image. Press again to cancel the function.
  - ET : Teletext mode: Stops updating Teletext pages. Press again to release the hold mode.



 When using the remote control unit, point it at the plasma television.

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# 3. BASIC ITEMS FOR SERVICE 3.1 CHECK POINTS AFTER SERVICING

## Items to be checked after repair (PDP)

To ensure the quality of the product after repair, check the recommended items shown below:

No.	Procedures	Item to be checked
1	Check if all the symptoms pointed out by the customer have been addressed.	The symptoms in question must not be reproduced.
2		Connect all external peripheral equipment as originally connected and check if the connections are correct.
3	Check the video and audio.	Tune in to the stations that the customer would normally receive and check if video and audio are normal.
4	Check the buttons and controls.	Use the buttons and controls on the remote control unit and main unit and check if they operate properly.
5		Check for any scratches or dirt that have been made or attached on the cabinet after receiving the product for repair.

See the table below for the items to be checked regarding video and audio:

Item to be checked regarding video	Item to be checked regarding audio
Block noise	Distortion
Horizontal noise	Noise
Dot noise	Volume too low
Disturbed image (video jumpiness)	Volume too high
Too dark	Volume fluctuating
Too bright	Sound interrupted
Mottled color	

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#### Notes when visiting for service

#### 1. Notes when disassembling/reassembling

1) Rear case

When reassembling the rear case, the screws must be tightened in a specific order. Be careful not to tighten them in the wrong order forcibly. For details, see "Rear Case" in "7. DISASSEMBLY".

2 Attaching screws for the HDMI connector

When attaching the HDMI connector after replacing the Main Assy, secure the HDMI connector manually with a screwdriver, but not with an electric screwdriver. If you tighten the screws too tightly with an electric screwdriver, the screw heads may be damaged, in which case the screws cannot be untightened/tightened any more.

#### 2. On parts replacement

1) How to discharge before replacing the Assys

A charge of significant voltage remains in the Plasma Panel even after the power is turned off. Safely discharge the panel before replacement of parts, in either manner indicated below:

A: Let the panel sit at least for 3 minutes after the power is turned off. B: Turn the Large Signal System off before the power is turned off then, after 1 minute, turn the power off.

For details, see "5.6.1 PANEL DRIVE-POWER ON/OFF FUNCTION"

2 On the settings after replacement of the Assys Some boards need settings made after replacement of the Assys. For details, see "8. EACH SETTING AND ADJUSTMENT".

#### 3. On various settings

1) Setting in Factory mode

After a Mask indication into the panel is performed, be sure to set the Mask setting to "OFF" then exit Factory mode.

	PD/SD				
	Item		LEDs	LED Display Information	
	item	flashing  Red Blue		Rewriting software	
o u	SQ_LSI		Blue 1	② PD (2-15)	
ect	Communication with the module IIC		Blue 2	E 1 D (2-13)	
Panel section	DIGITAL-RST2		Blue 3	③ SD (1-15)	
-Ba	Panel high temperature		Blue 4	_ ,	
	Audio/ Short-circuit SP terminal		Blue 5		
	Communication with the Module UCOM		Blue 6	4 No backup	
5	Main 3-wire serial communication		Blue 7		
MTB section	Main IIC communication		Blue 8	This indication does not display all	
l s	Communication with the Main UCOM		Blue 9	LED patterns.	
ΙĒ	FAN		Blue 10	For details, please refer to 5.1.1 LED DISPLAY INFORMATION.	
	Unit high temperature		Blue 11	DISPEAT IN CHIMATION.	
	Digital Tuner communication		Blue 12		
	MTB-RST2/RST4		Blue 13		
	Main EEPROM		Blue 15		
PC	WER	Red 2			
SC	AN	Red 3			
SC	N-5V	Red 4			
Y-[	PRIVE	Red 5			
Y-[	OCDC	Red 6			
Y-5	Y-SUS				
AD	RS	Red 8			
X-I	DRIVE	Red 9			
X-I	X-DCDC				
X-9	X-SUS				
DIC	DIG-DCDC				
UN	IKNOWN	Red 15			

#### How to locate several items on the Factory menu

} : Item on the Factory menu ] : Key on the remote control unit : Screen indication

#### 1. Confirmation of accumulated power-on time and power-on count

Select {INFORMATION} then {HOUR METER}. (After entering Factory mode, press [♣] five times.)

#### 2. Confirmation of the Power-down and Shutdown histories

1 Panel system

PD: Select {PANEL FACTORY} then {POWER DOWN}. (After entering Factory mode, press [MUTING] once, press [ENTER/SET], then press [♣] three times.)

SD: Select {PANEL FACTORY} then {SHUT DOWN}. (After entering Factory mode, press [MUTING] once, press [ENTER/SET], then press [♣] four times.)

Select {INFORMATION} then {MAIN NG}. (After entering Factory mode, press [1] three times.)

#### 3. How to display the Mask indication

1) Mask indication in the panel side

1. Select {PANEL FACTORY} then {RASTER MASK SETUP}. (After entering Factory mode, press [MUTING] once, press [ENTER/SET], then press [♣] 8 times.)

2. Press [ENTER/SET], then select a Mask indication, using [♣] or [♠].

#### Adjustments and Settings after replacement of the Assys (Procedures in Factory mode)

- Digital Video Assy: Transfer of backup data
   Select (PANEL FACTORY), (ETC), then (BACKUP DATA). (After entering Factory) mode, press [MUTING] once, press [ENTER/SET], press [♣] seven times, then press [ENTER/SET].)
  - ② Select {TRANSFER}, using [→], then hold [ENTER/SET] pressed for at least 5
  - ③ After transfer of backup data is completed, {ETC} is automatically selected, and the LED on the front panel returns to normal lighting.

#### 2. MAIN Assy: Execution of FINAL SETUP.

- Select (INITIALIZE) then (FINAL SETUP), then press [ENTER/SET]. (After entering Factory mode, press [MUTING] three times, then press [4] four times.)
- Select "YES", using [→]. Then hold [ENTER/SET] pressed for at least 5 seconds.

  After "FINAL SETUP IS COMPLETE" is displayed on the screen, turn the POWER switch of the main unit off.

### 3. POWER SUPPLY Unit: Clearance of the accumulated power-on count and maximum temperature value ① Select {PANEL FACTORY}, {ETC}, then {P COUNT INFO}. (After entering Factory

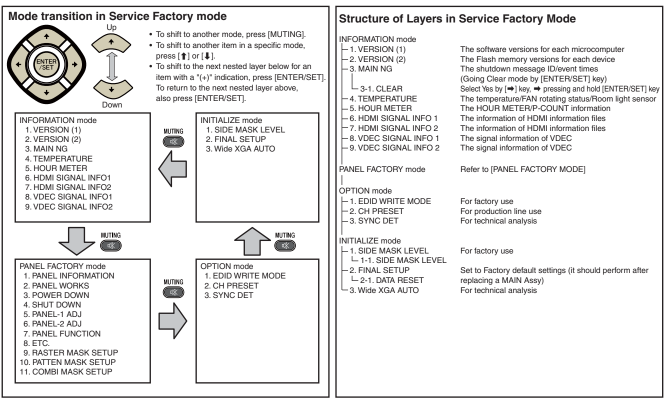
- mode, press [MUTING] once, press [ENTER/SET], press [♣] seven times, press [ENTER/SET], then press [♣] six times.)
- ② Press [→] to select "CLEAR". Hold [ENTER/SET] pressed for at least 5 seconds. After clearance is completed, "ETC" is automatically selected. Clear the maximum temperature value (MAX TEMP) in the same manner.

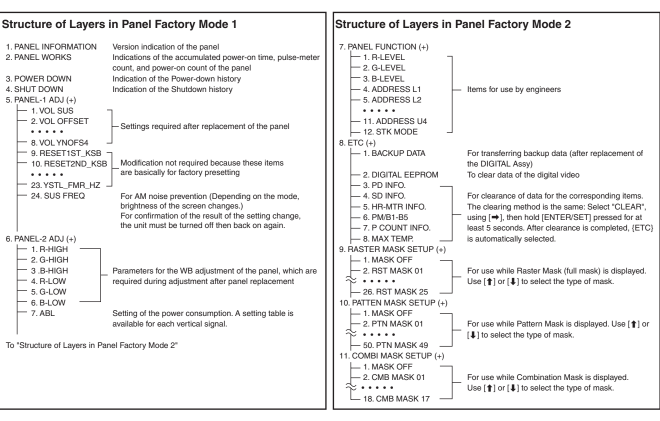
- 4. Other Assys: Clearance of the maximum temperature value

  ① Select {PANEL FACTORY}, {ETC}, then {MAX TEMP}. (After entering Factory mode, press [MUTING] once, press [ENTER/SET], press [♣] seven times, press [ENTER/SET], then press [♣] seven times.)
  - ② Press [➡] to select "CLEAR". Hold [ENTER/SET] pressed for at least 5 seconds. After clearance is completed, "ETC" is automatically selected.

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## Quick Reference upon Service Visit ② Mode transition and structure of layers in Service Factory mode





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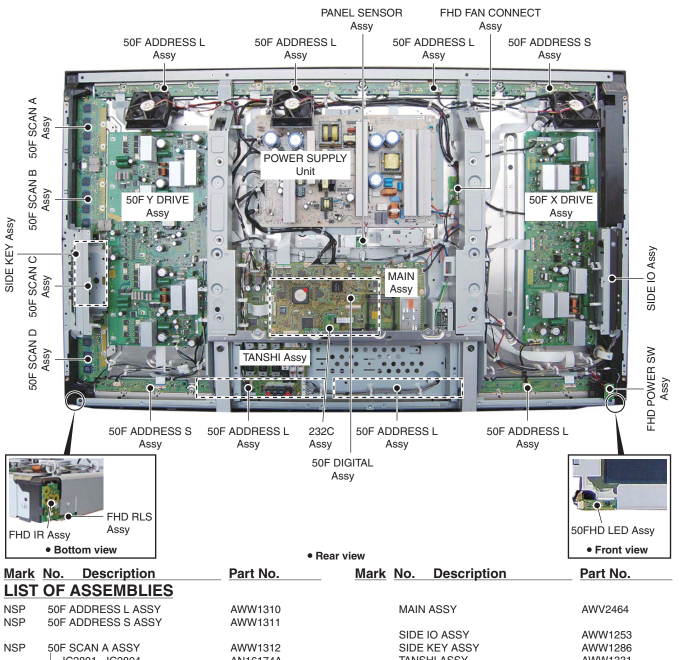
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PDP-LX5080D

The wiring shown in the photo is different from the actual wiring, because the product in the photo is a prototype. Upon servicing, be sure to restore the original wiring of the unit after repair work.



<u>wark</u>	No. Description	Part No.	<u>iviark</u>	No. Description	Part No.
LIST	OF ASSEMBLIES			-	
NSP	50F ADDRESS L ASSY	AWW1310		MAIN ASSY	AWV2464
NSP	50F ADDRESS S ASSY	AWW1311			
				SIDE IO ASSY	AWW1253
NSP	50F SCAN A ASSY	AWW1312		SIDE KEY ASSY	AWW1286
	└─ IC2801 - IC2804	AN16174A		TANSHI ASSY	AWW1331
NSP	50F SCAN B ASSY	AWW1313		FHD IR ASSY	AWW1289
	└─ IC2901 - IC2904	AN16174A		FHD FAN CONNECT ASSY	AWW1290
NSP	50F SCAN C ASSY	AWW1314			
	└─ IC3001 - IC3004	AN16174A		50FHD LED ASSY	AWW1291
NSP	50F SCAN D ASSY	AWW1315		FHD RLS ASSY	AWW1292
	└─ IC3101 - IC3104	AN16174A		FHD POWER SW ASSY	AWW1293
				232C ASSY	AWW1254
	50F X DRIVE ASSY	AWV2510			
	50F Y DRIVE ASSY	AWV2511	<u> </u>	POWER SUPPLY UNIT	AXY1168
	PANEL SENSOR ASSY	AWW1309			
	50F DIGITAL ASSY	AWW1316		PDP SERVICE ASSY 508F	AWU1272
				(for PDP-LX5080D/YVIXK5)	
				PDP SERVICE ASSY 508F-E	AWU1273
				(for PDP-LX508D/WYVIXK5, /WYV5)	

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# 3.4 JIGS LIST

Name	Jig No.	Remarks

## 3.5 CLEANING

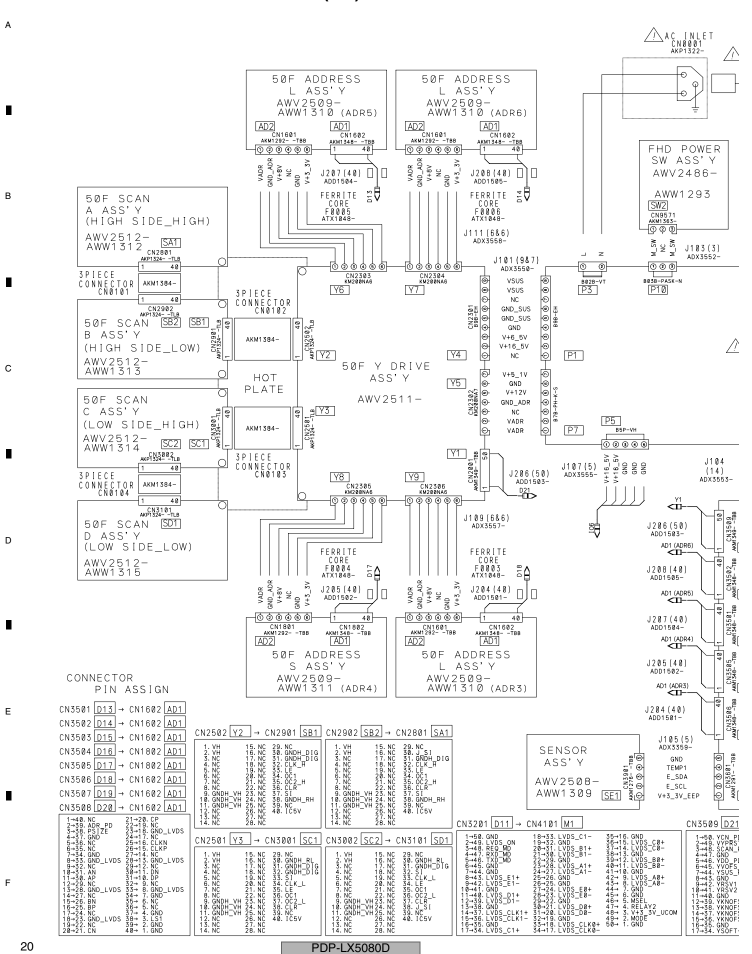
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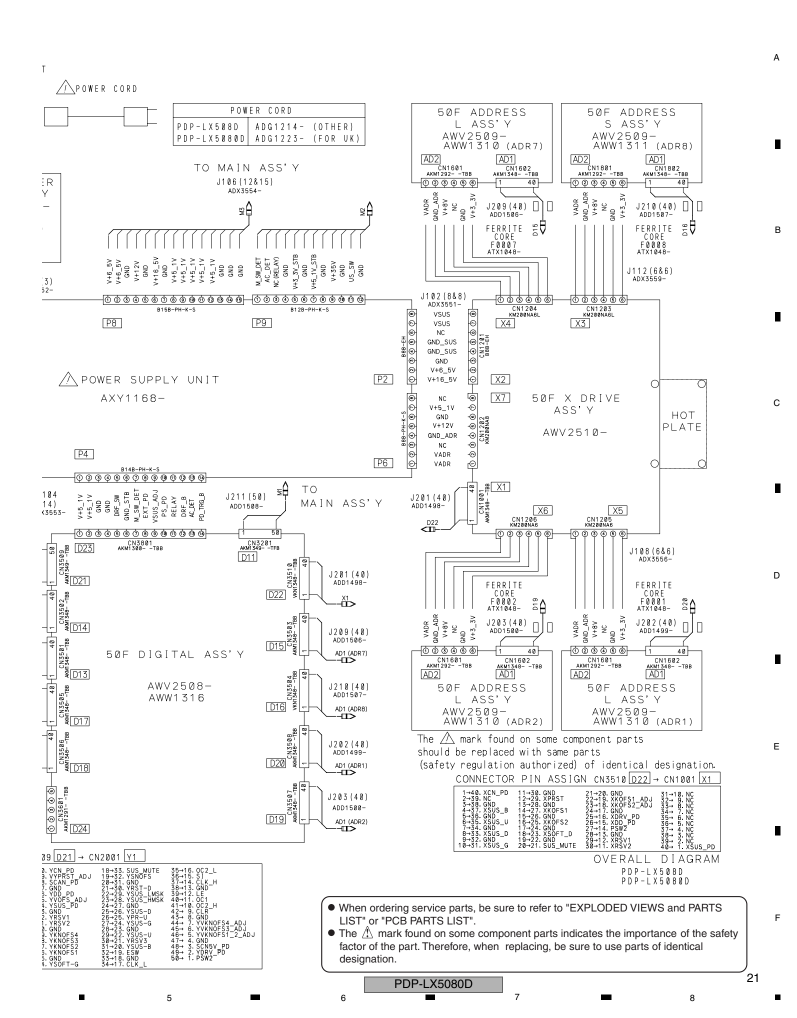
Name	Part No.	Remarks
Cleaning liquid	GEM1004	Used to fan cleaning.
Cleaning paper	GED-008	Refer to "10.4 CHASSIS SECTION (1/2)".

Ε 19 PDP-LX5080D

## 4. BLOCK DIAGRAM

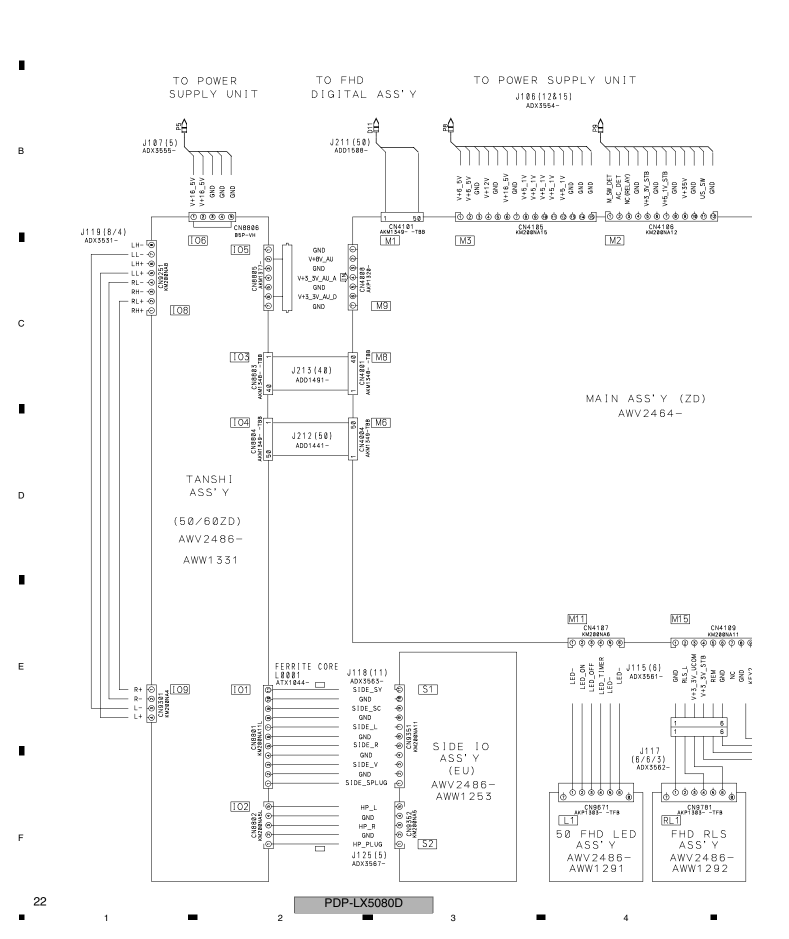
## 4.1 OVERALL WIRING DIAGRAM (1/2)





## 4.2 OVERALL WIRING DIAGRAM (2/2)

Α



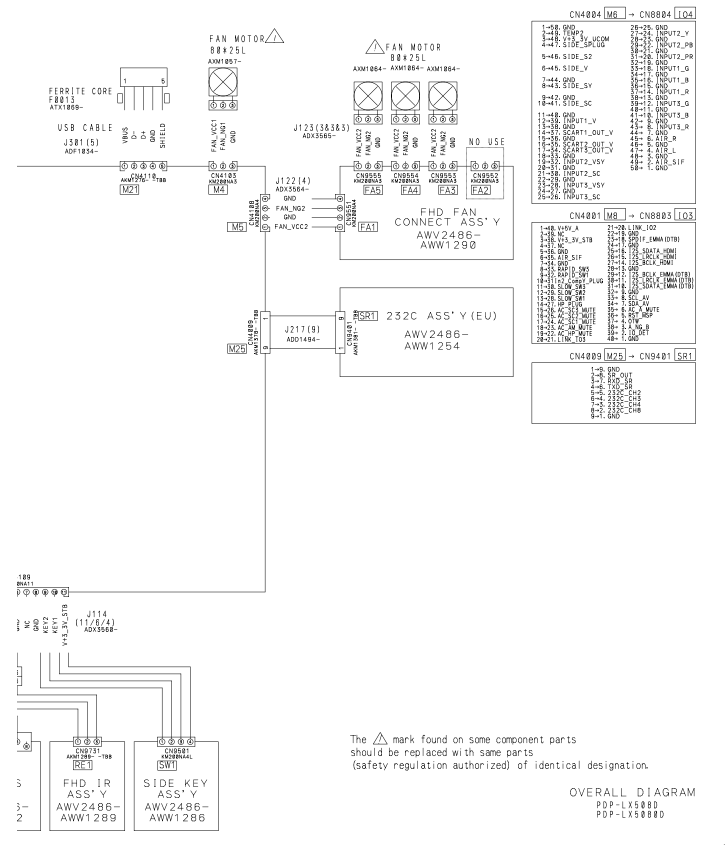
#### CONNECTOR PIN ASSIGN

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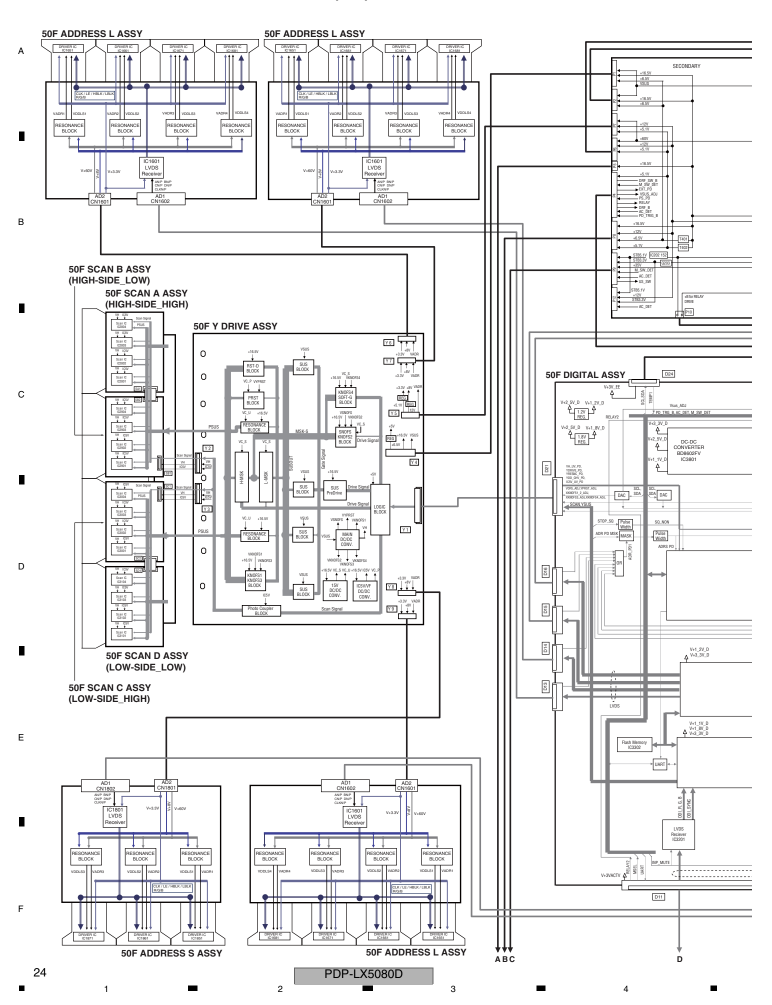
PDP-LX5080D

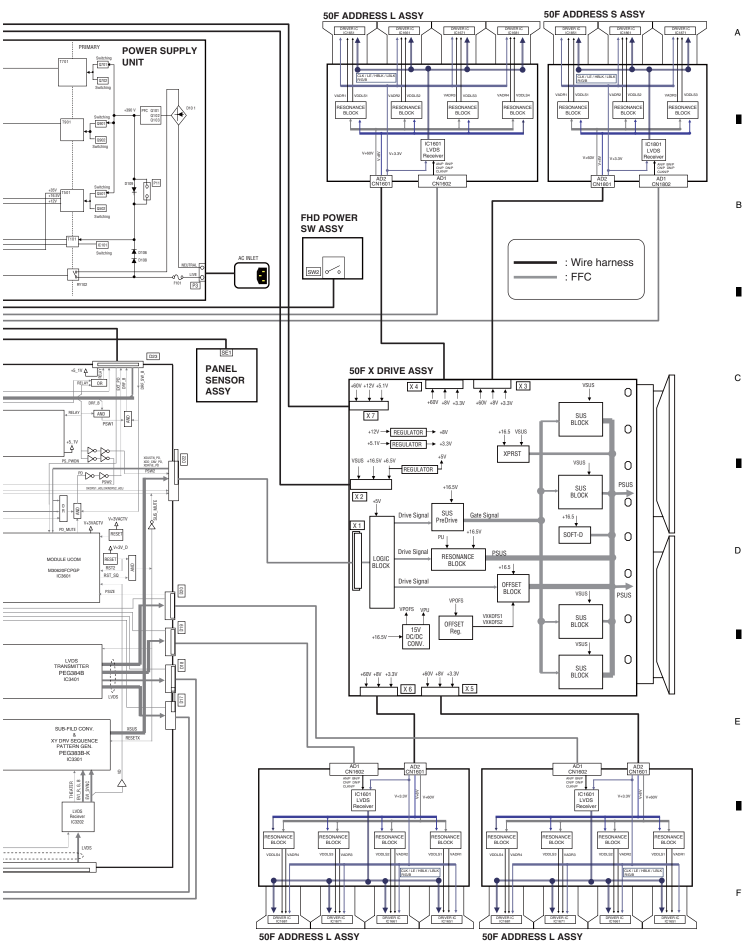
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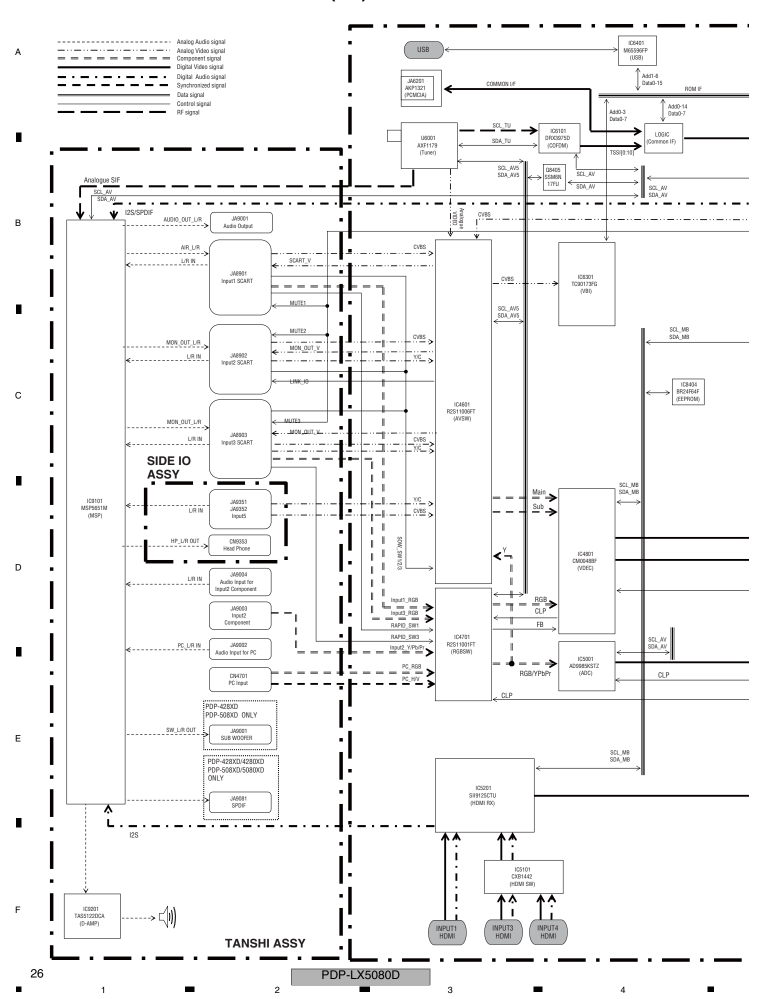
## 4.3 OVERALL BLOCK DIAGRAM (1/2)

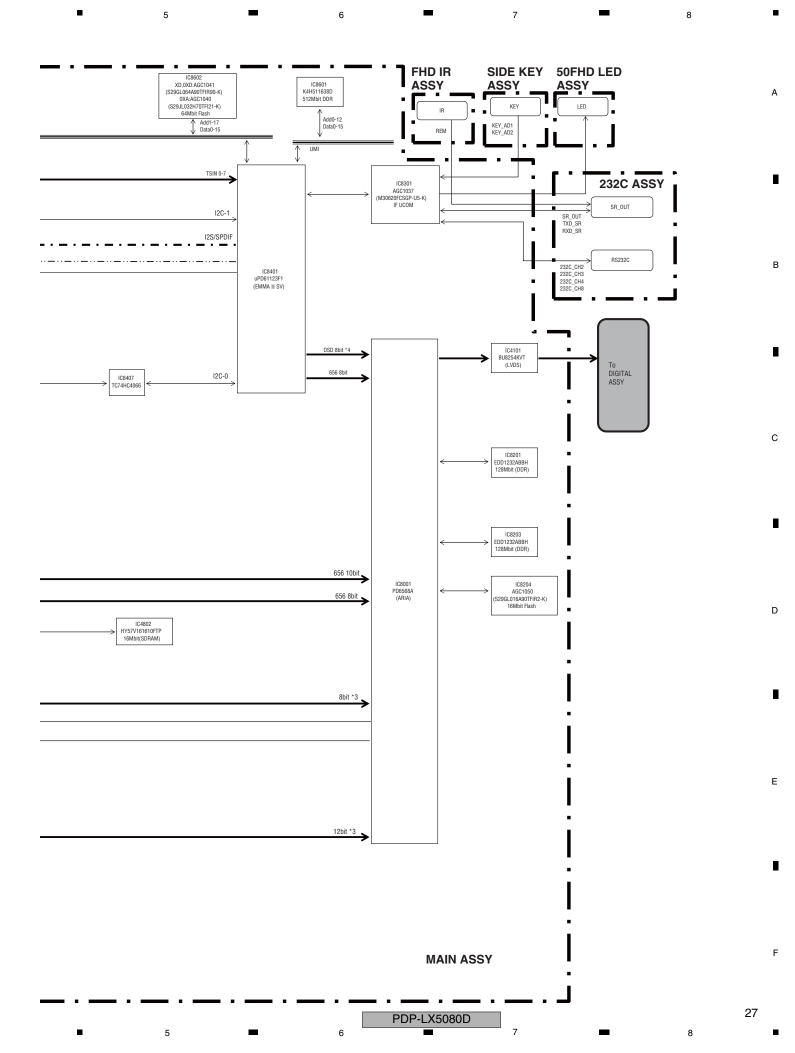




PDP-LX5080D

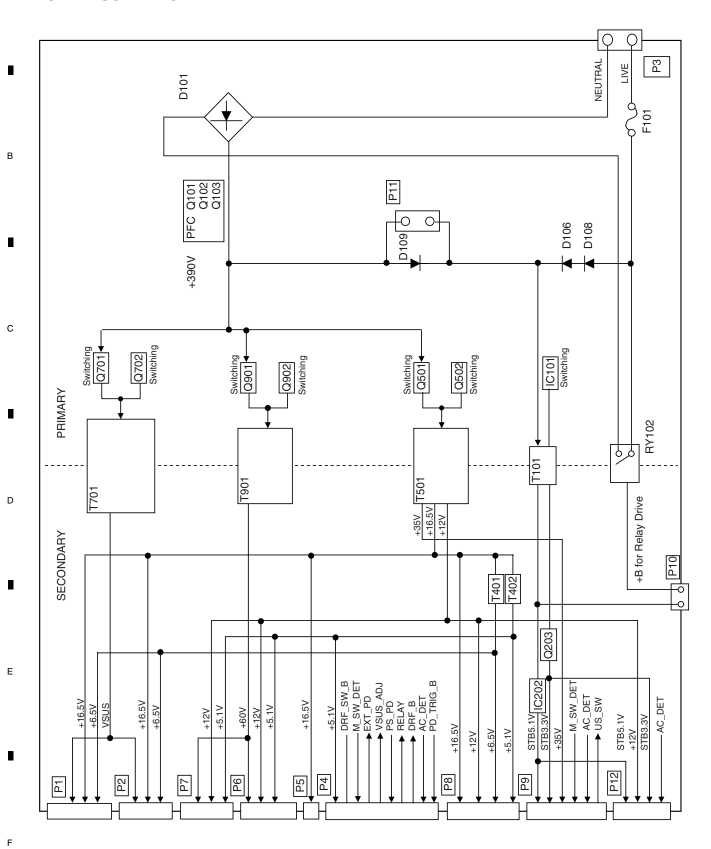
## 4.4 OVERALL BLOCK DIAGRAM (2/2)





## 4.5 POWER SUPPLY UNIT

### **POWER SUPPLY UNIT**

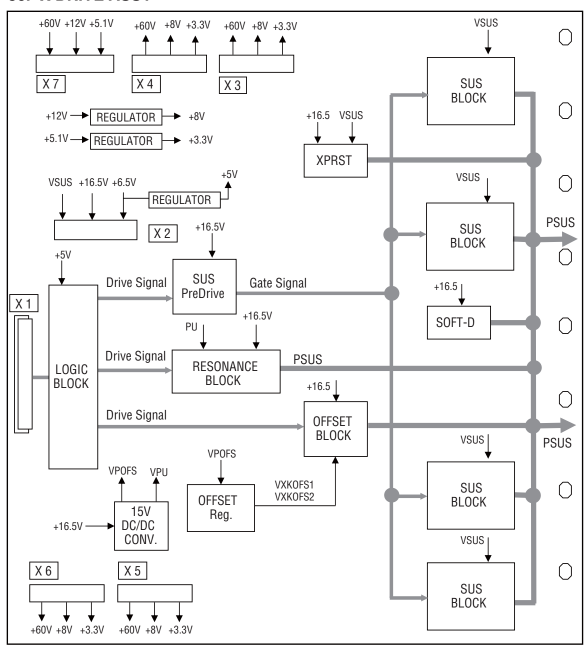


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#### **50F X DRIVE ASSY**



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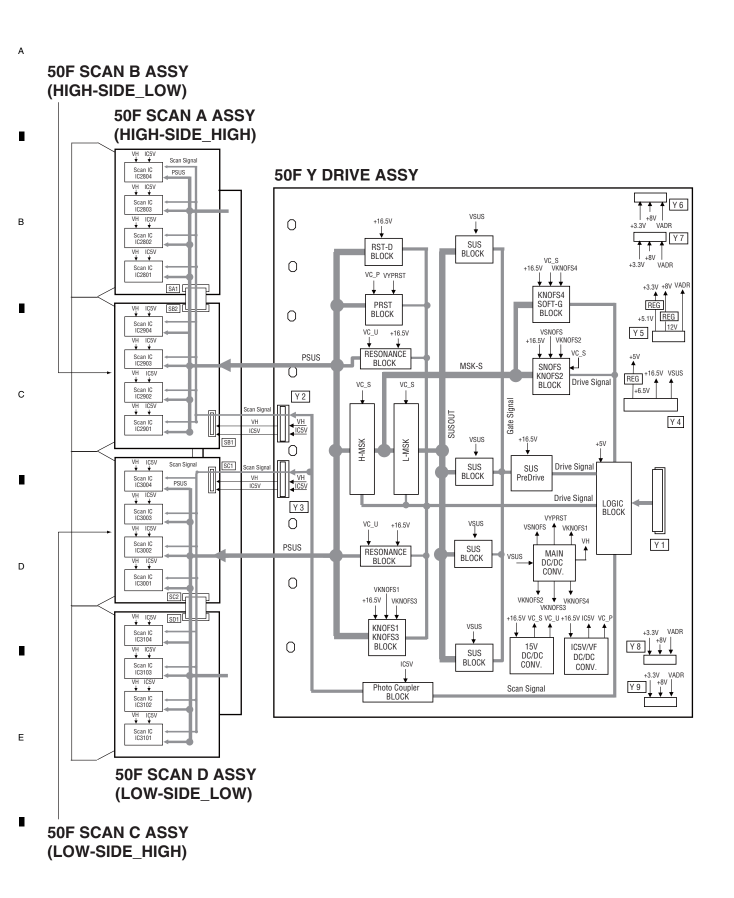
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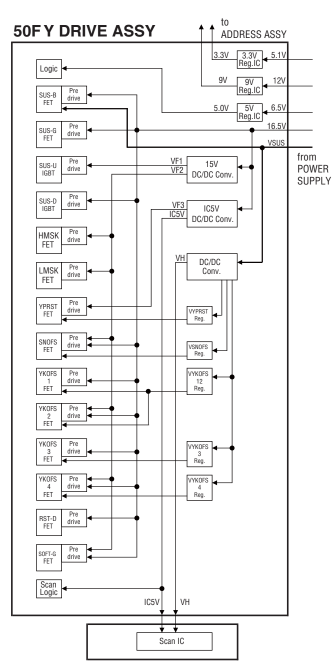
## 4.7 50F Y DRIVE, 50F SCAN A, B, C and D ASSYS

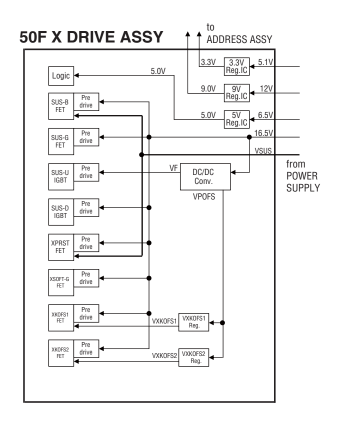


30

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## 4.8 POWER SUPPLY BLOCK of 50F X, Y DRIVE and 50F SCAN A, B, C and D ASSYS



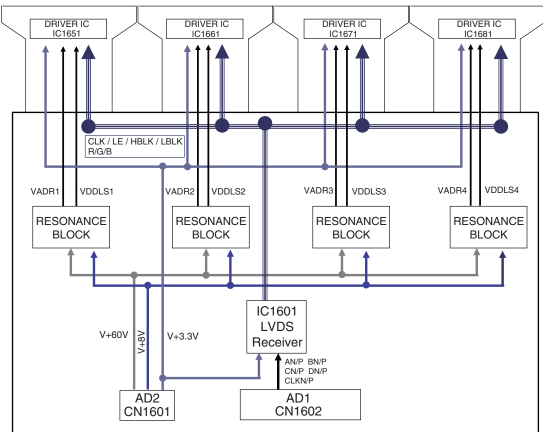


Note: VYPRST, VSNOFS, VYKOFS12, VYKOFS3, VYKOFS4 VXKOFS1 and VXKOFS2 voltages are electrical volume controls.

50F SCAN A, B, C, D ASSYS

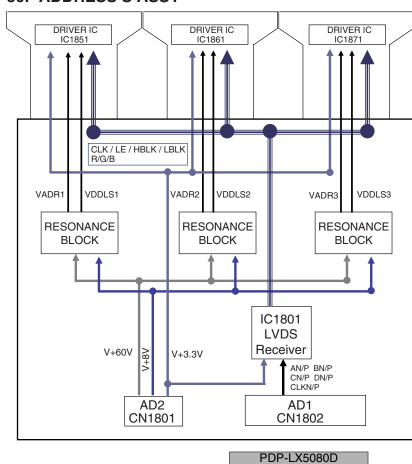
## 4.9 50F ADDRESS L and S ASSYS

#### **50F ADDRESS L ASSY**



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#### **50F ADDRESS S ASSY**



32

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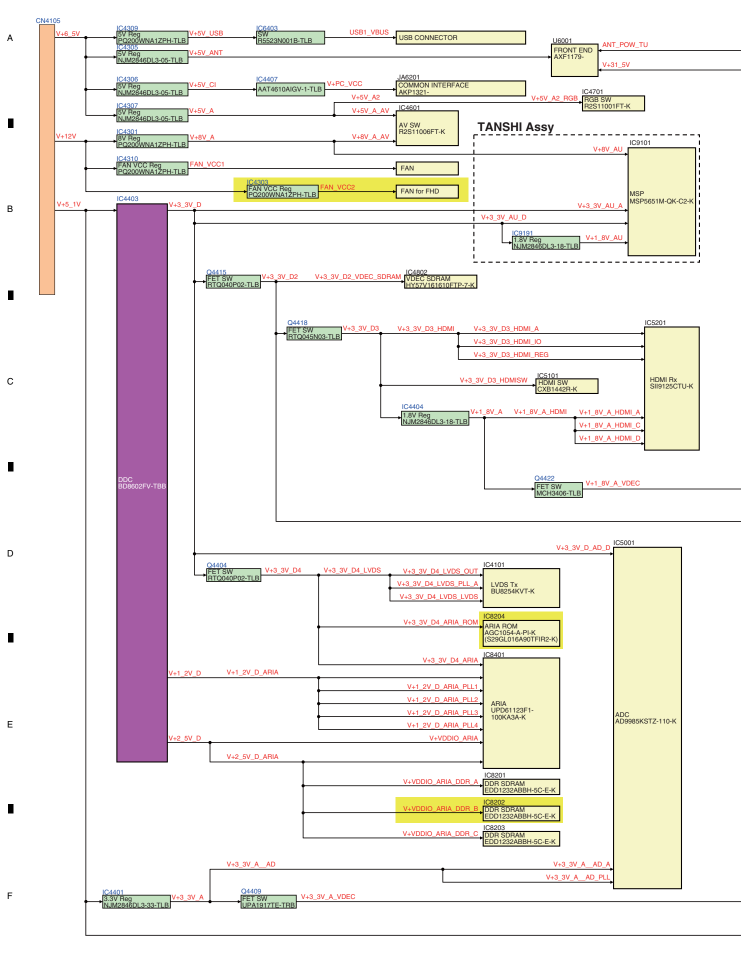
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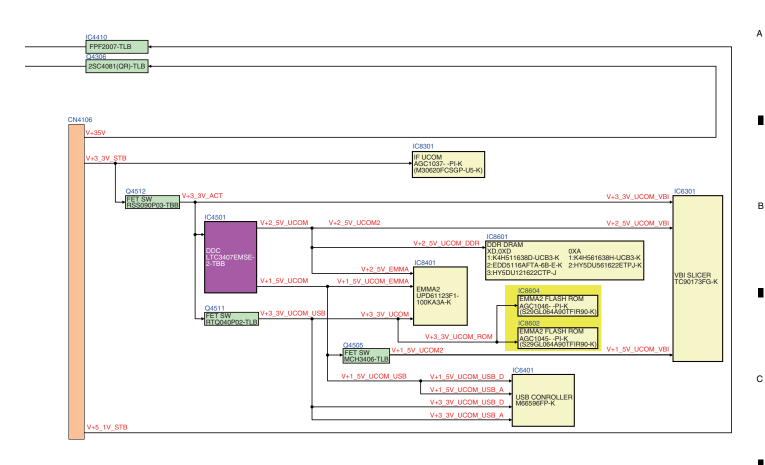
33

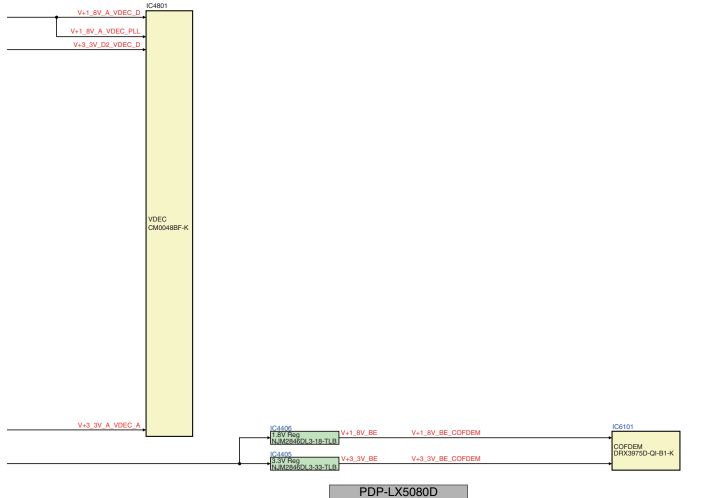
## 4.11 POWER SUPPLY BLOCK of MAIN ASSY



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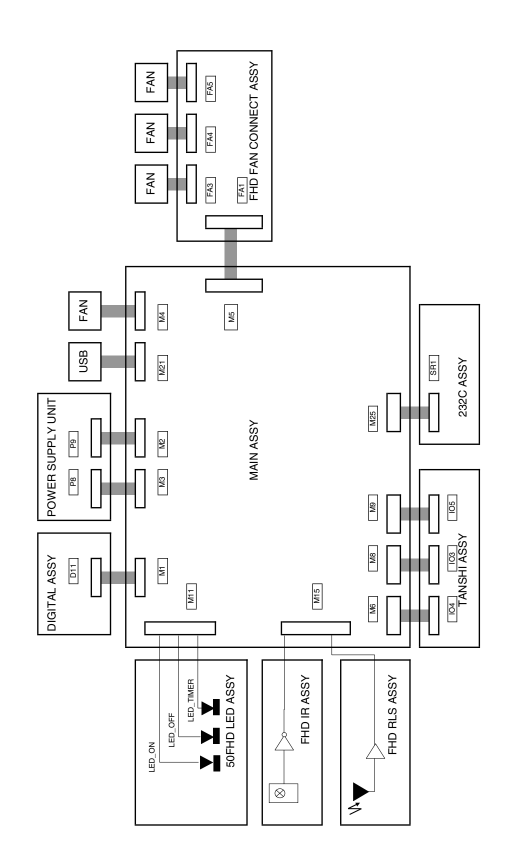
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# 4.13 50FHD LED, FHD IR and FHD RLS ASSYS



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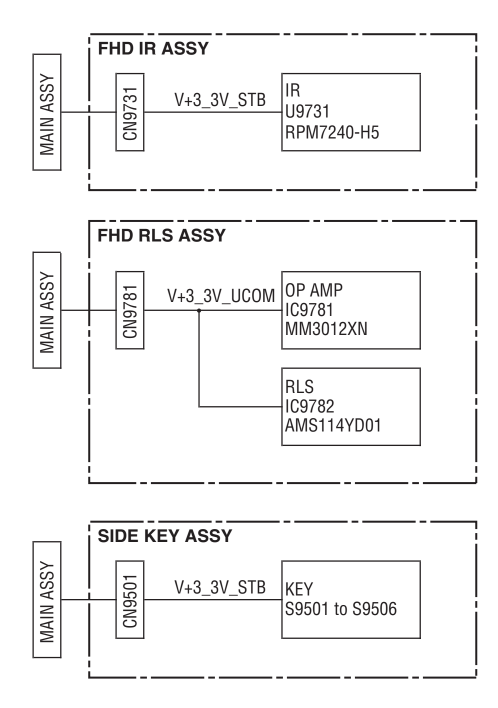
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### 4.14 POWER SUPPLY BLOCK of 50LED&IR and SIDE KEY ASSYS



38

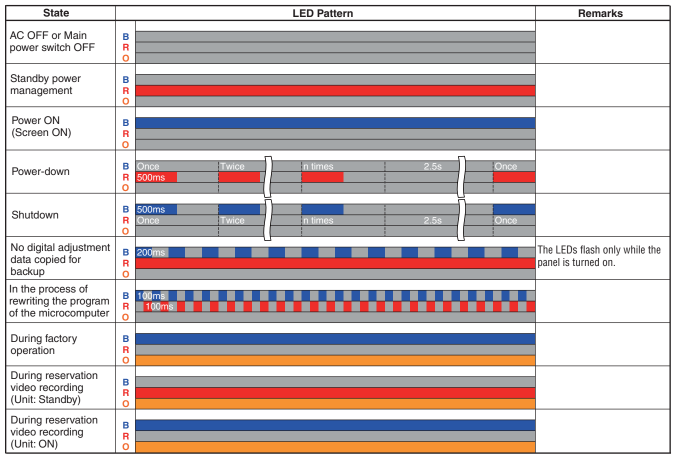
### 5. DIAGNOSIS

### **5.1 POWER SUPPLY OPERATION**

#### **5.1.1 LED DISPLAY INFORMATION**

#### **■ LED Pattern**





39

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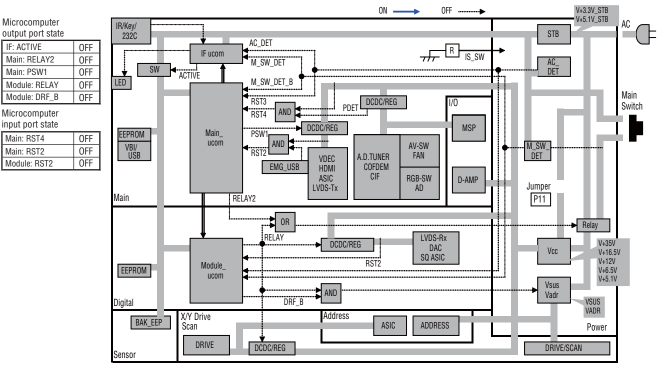
REM Side Keys infrared MOD Power MOD RELAY Control receiver Microcomputer IC3151 OR Inv. Amp Q9731 KEY\_1 KEY\_2 TXD\_MD RXD\_MD REQ\_MD RELAY2 REM ③ (1) SR\_IN ΙF MAIN Inv. Amp Q4105 Microcomputer Microcomputer IC8301 IC8401 TXD\_IF RXD\_IF CE\_IF REQ\_IF BUSY\_IF Inv. Amp Q8302 SR\_OUT SR OUT Jack JA9404

3

- ① : The remote control (or KEY) signal is input to the IF microcomputer.
- ②: The IF microcomputer sends the operation data of the remote control unit (or KEY) to the main microcomputer.
- ③: The main microcomputer issues a startup command (PON) to the MOD microcomputer.
- (MOD) microcomputer.

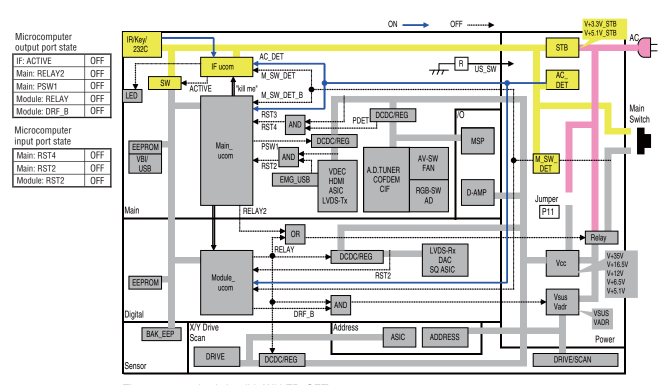
Е

#### Power supply status - AC off



The state of AC cord is pulled out.

#### Power supply status - Passive standby (Main switch off)



The user operation is invalid. (All LED: OFF)

5

Among standby power devices, only the IF microcomputer periphery operates.

41

В

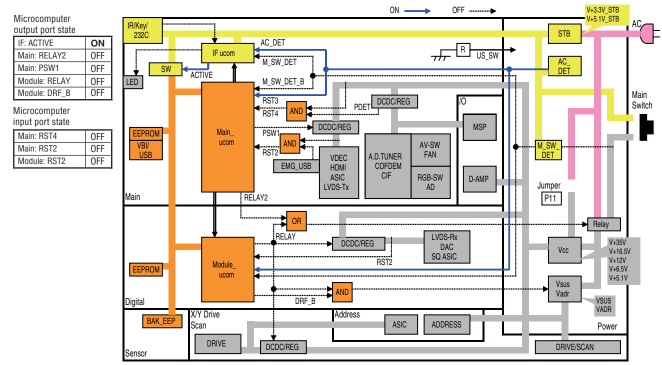
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PDP-LX5080D

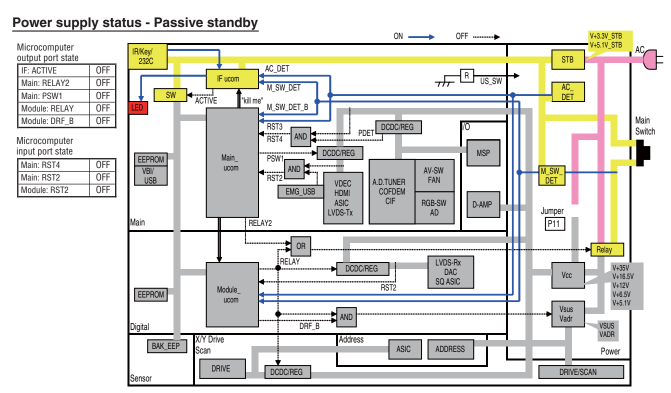
#### Power supply status - Active standby (Main switch off)



3

The user operation is invalid. (All LED: OFF)

Standby power devices (periphery of IF/Main/Module microcomputer) operate.



Remote control unit waiting state. (Red LED: ON)

Among standby power devices, only the IF microcomputer periphery operates.

42

D

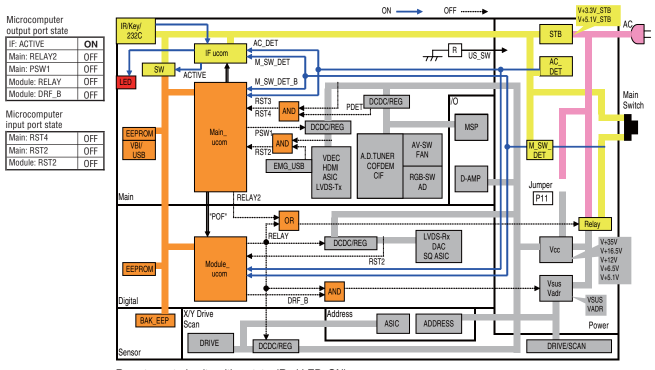
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PDP-LX5080D

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#### Power supply status - Active standby

5

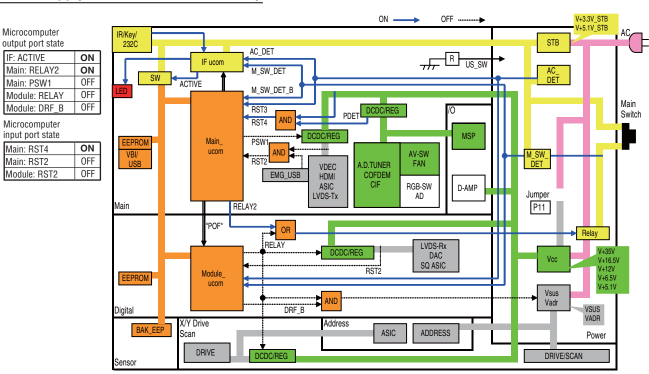


Remote control unit waiting state. (Red LED: ON)

Standby power devices (periphery of IF/Main/Module microcomputer) operate.

#### Power supply status - Functional standby

5



Remote control unit waiting state. (Red LED: ON)

Standby power device and some Vcc power devices operate.

RGB-SW/AD/D-AMP are electrified, but uses the power-saving mode function of the IC.

43

В

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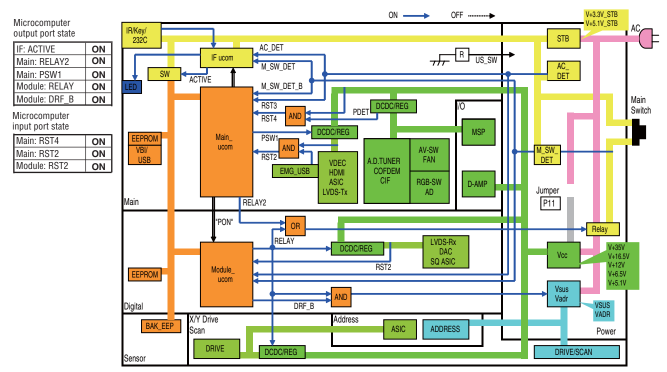
PDP-LX5080D

#### Power supply status - ON

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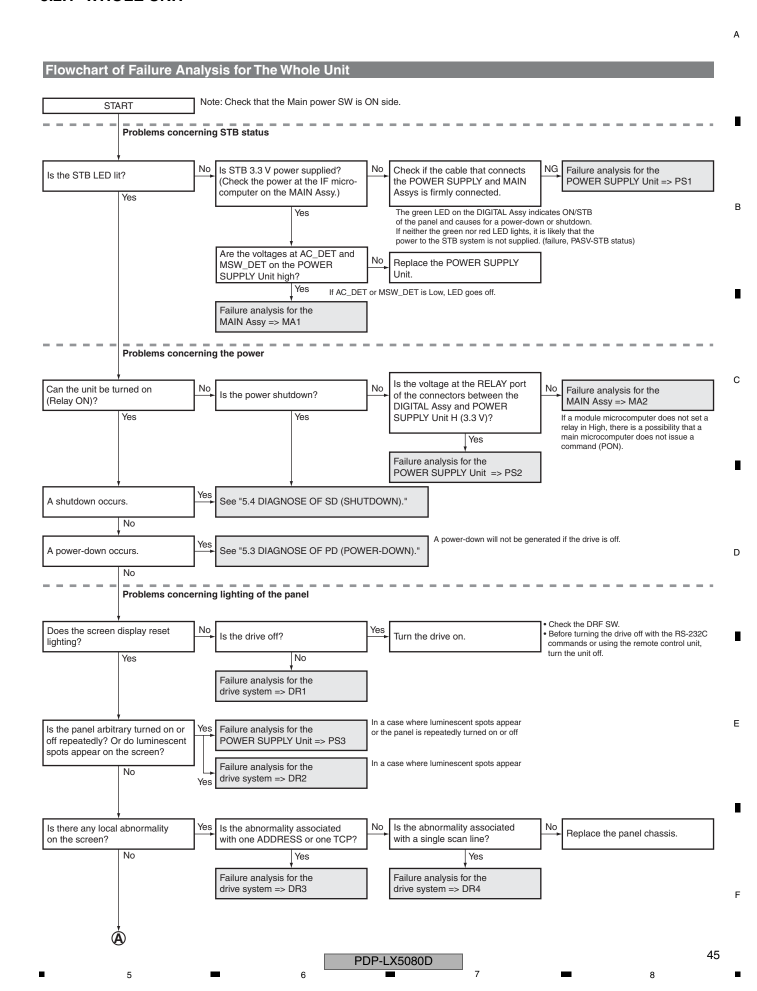
A state when it displays a picture on the PDP. (Blue LED: ON) All devices are electrified.

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4

# 5.2 DIAGNOSIS FLOWCHART OF FAILURE ANALYSIS 5.2.1 WHOLE UNIT



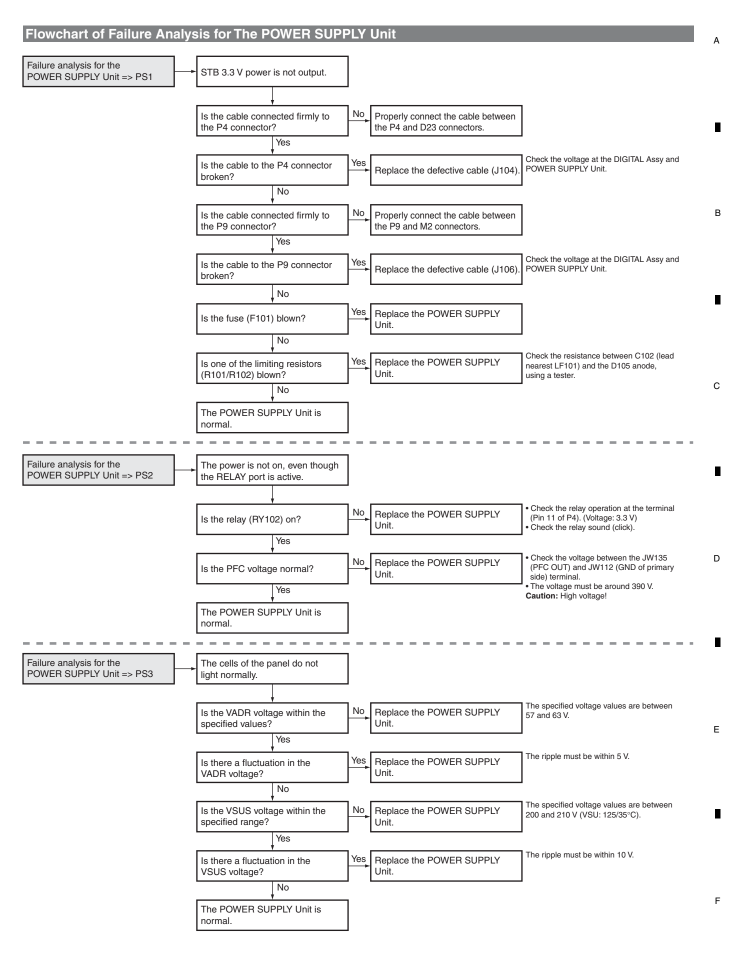
**(A)** In the subsequent diagnostic steps, it is most likely that the multi base section is in failure. Problems concerning video display No Failure analysis for the drive system => DR2 Is the panel mask properly displayed? Yes В Check with the animated slanting ramp mask. No Failure analysis for the DIGITAL Assy => DG1 Is the on-screen display (OSD) properly displayed? Yes Check on the Factory menu. Is an external video signal No Failure analysis for the displayed properly? MAIN Assy => MA3 Problems concerning the audio output С No Failure analysis for the Is the audio signal output? audio system => AU1 Yes Specific failure whose cause is difficult to identify in the initial stage Е

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#### **5.2.2 POWER SUPPLY UNIT**

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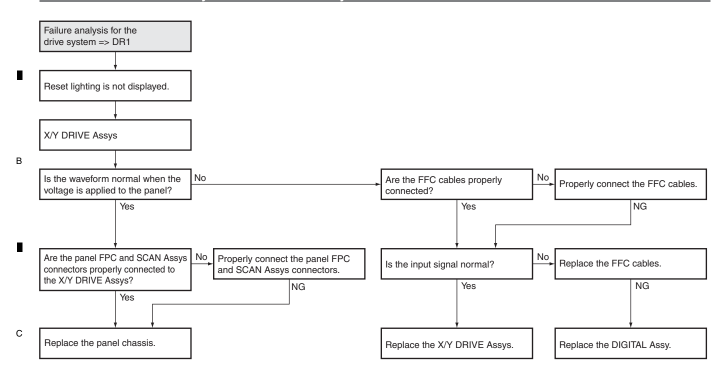


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#### 5.2.3 DRIVE ASSY

#### Flowchart of Failure Analysis for The Drive Assy

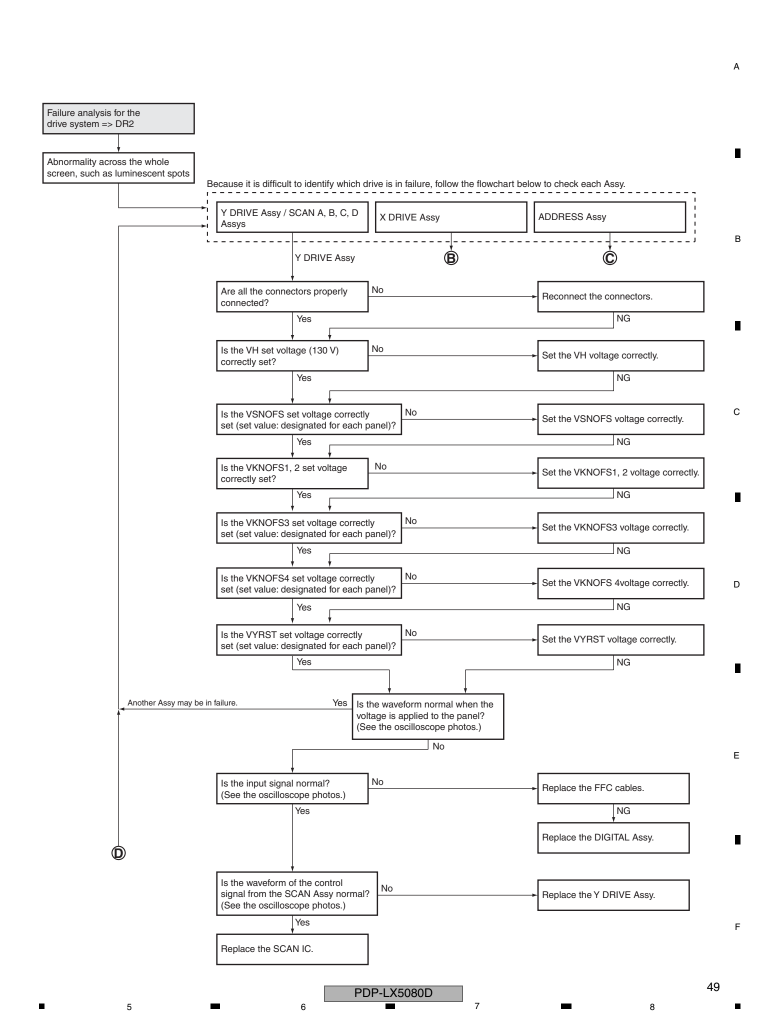


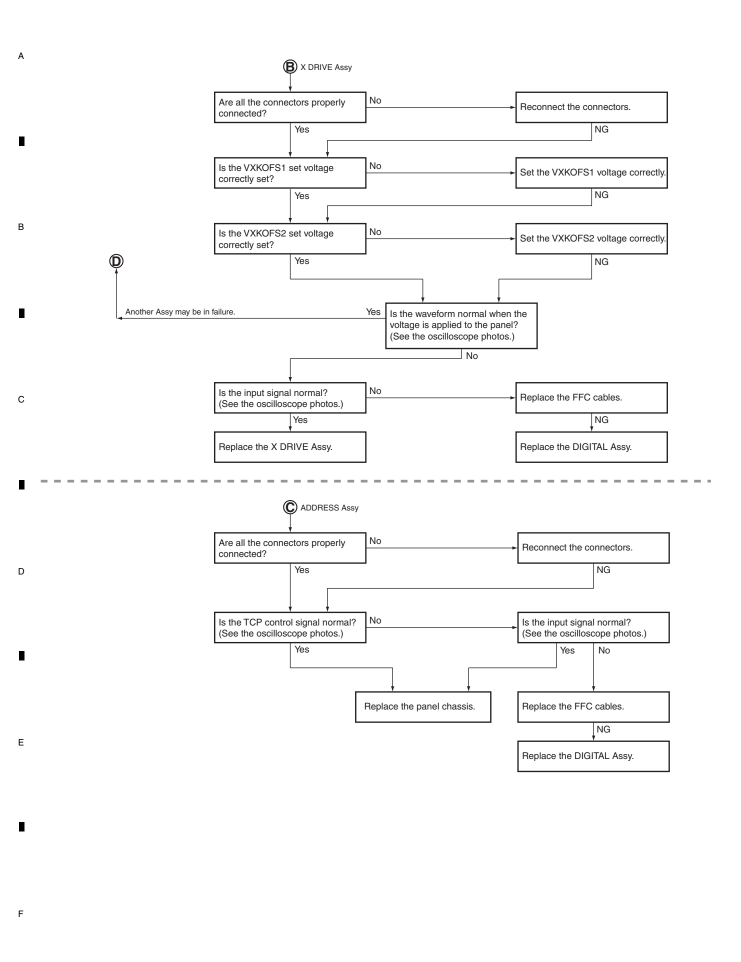
3

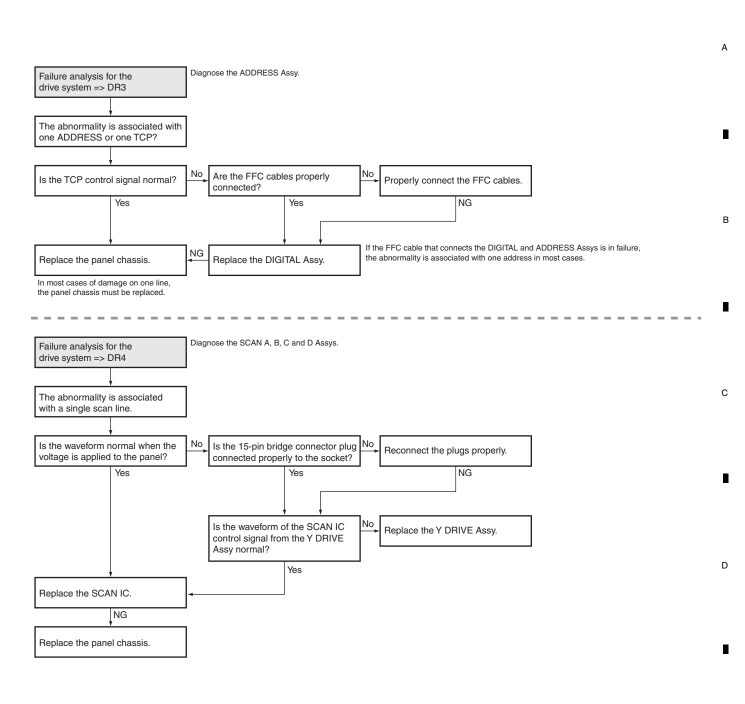
48

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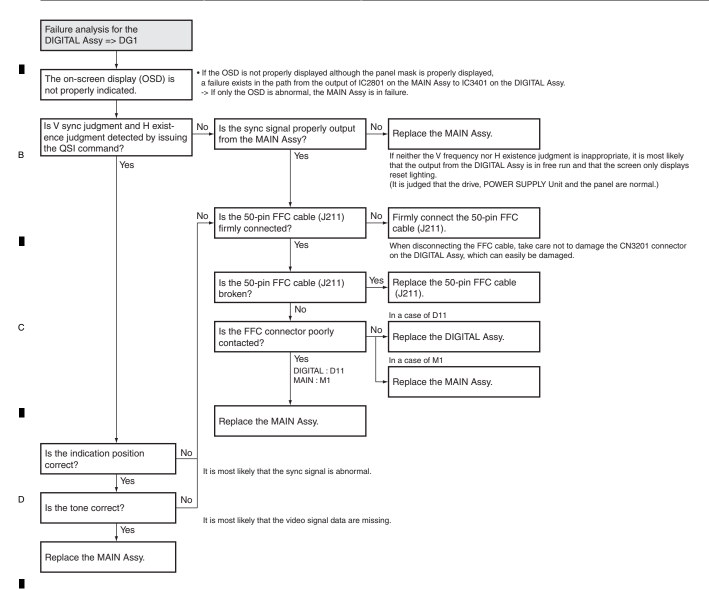




51

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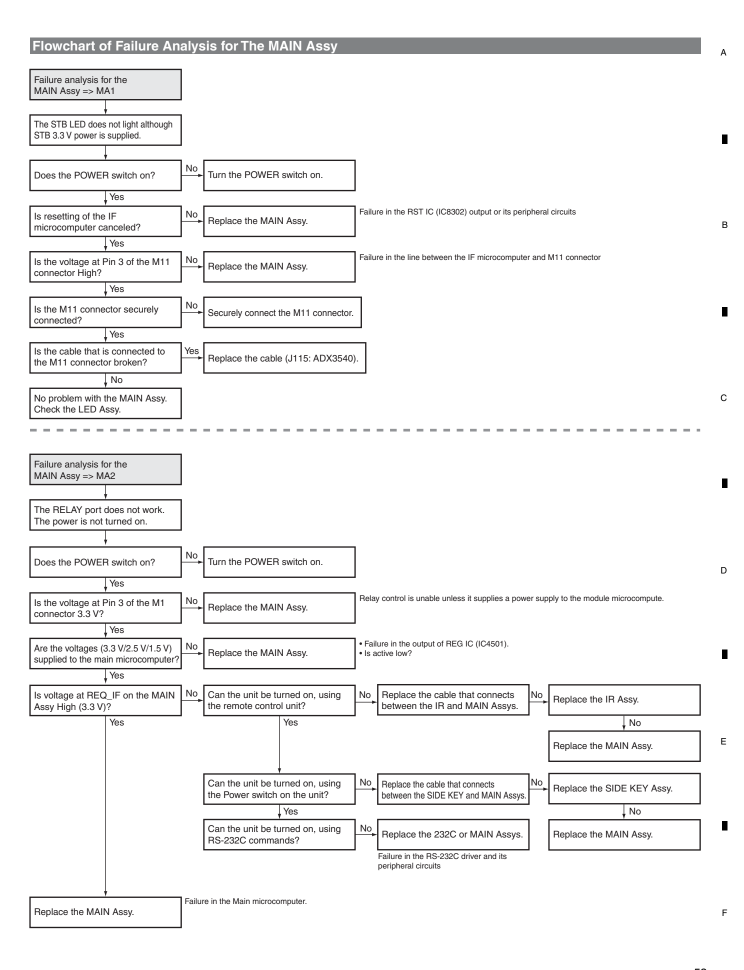
#### Flowchart of Failure Analysis for The DIGITAL Assy



52

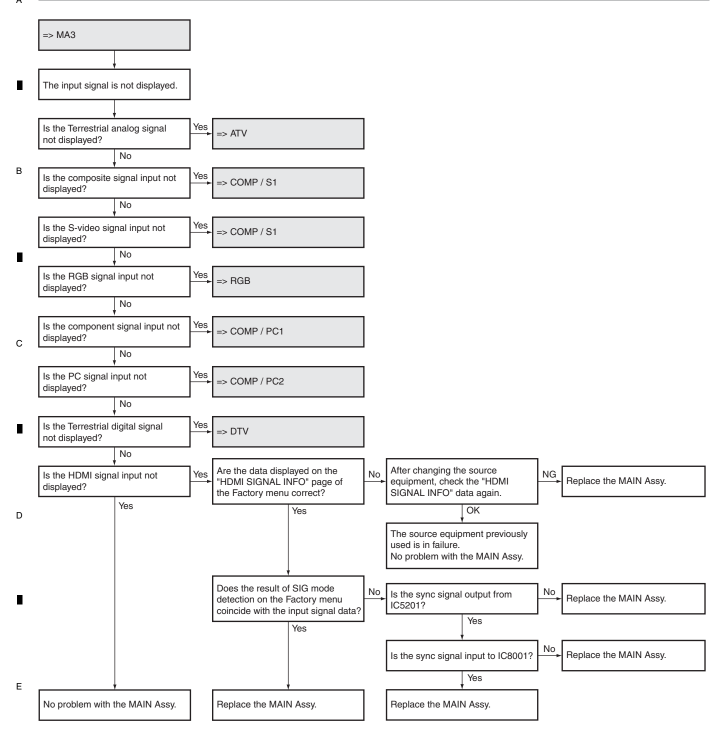
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5

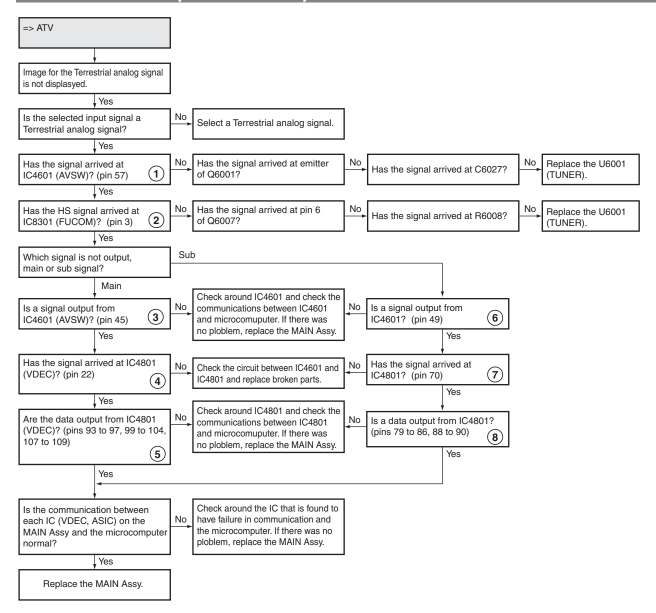


#### **5.2.6 VIDEO SYSTEM**

#### Flowchart of Failure Analysis for The Video System



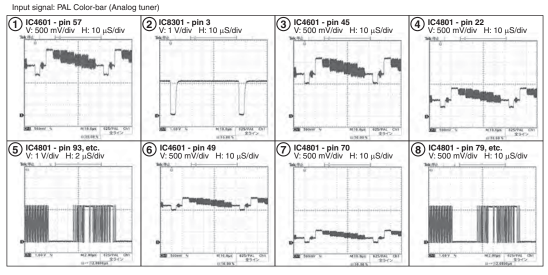
54



#### Waveforms

Input signal: PAL Color-bar (Analog tuner)

5



6

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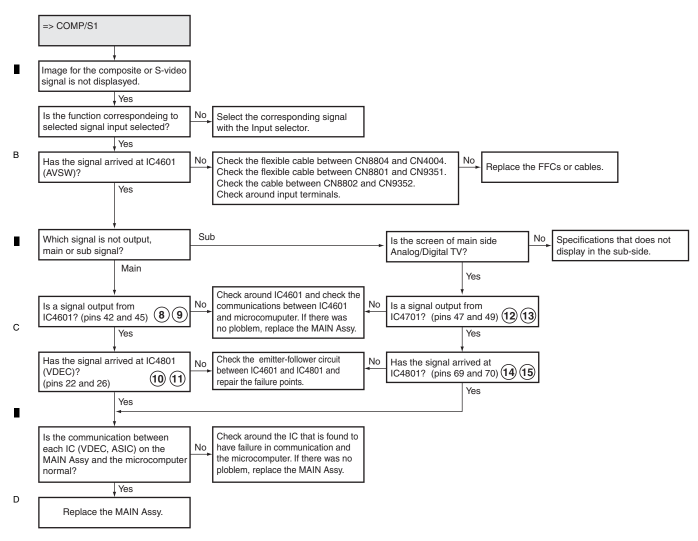
55

8

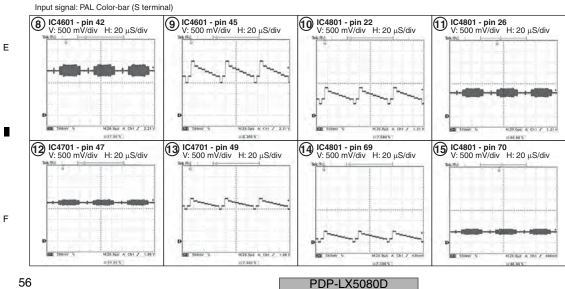
С

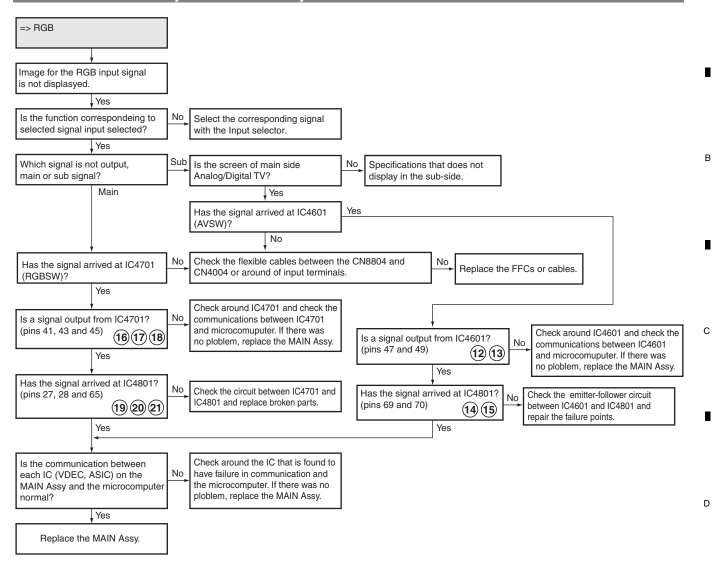
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#### Waveforms

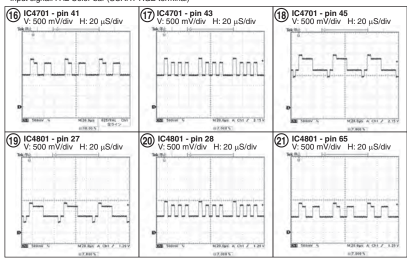




#### Waveforms

Input signal: PAL Color-bar (SCART RGB terminal)

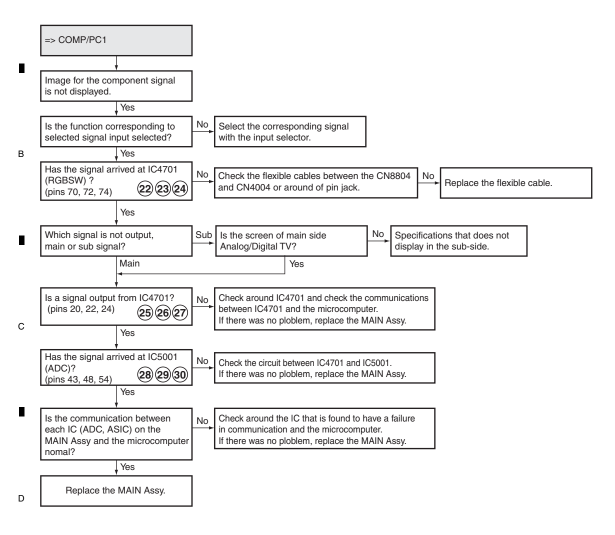
5



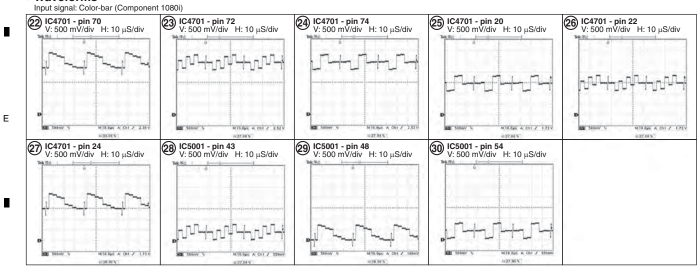
57

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PDP-LX5080D



#### Waveforms

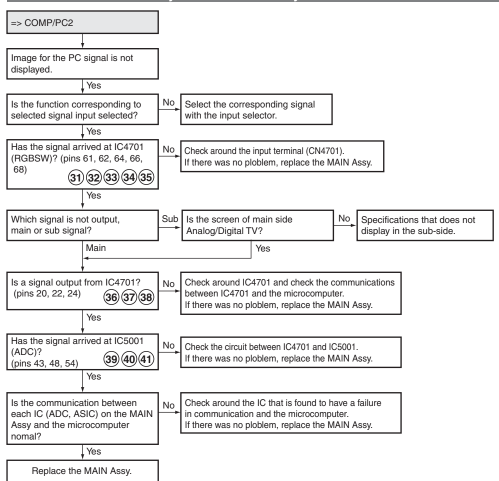


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PDP-LX5080D

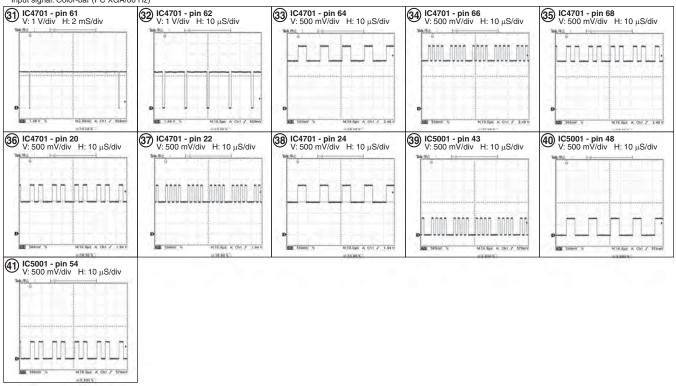
2

3



#### Waveforms

Input signal: Color-bar (PC XGA/60 Hz)



59

В

С

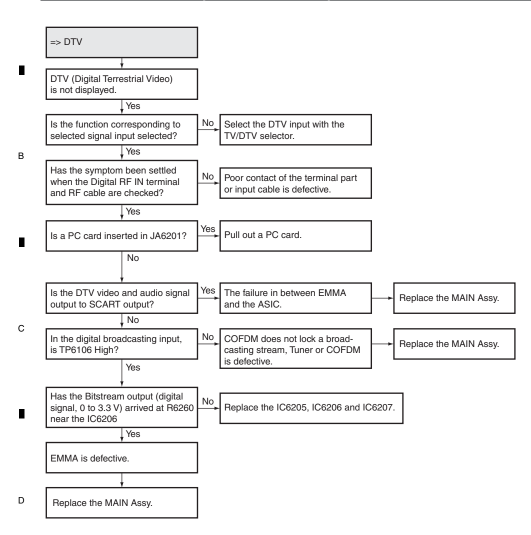
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PDP-LX5080D

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60

PDP-LX5080D

PDP-LX5080D

(pins 1, 7)

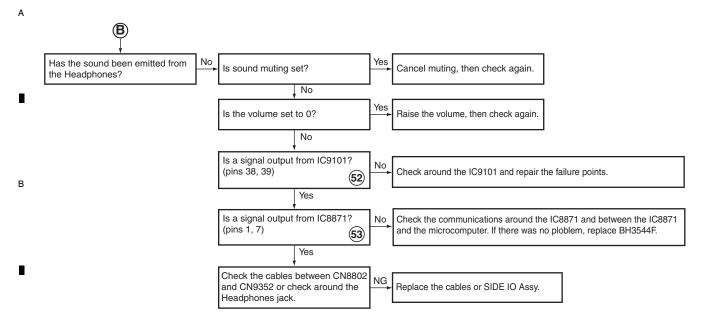
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61

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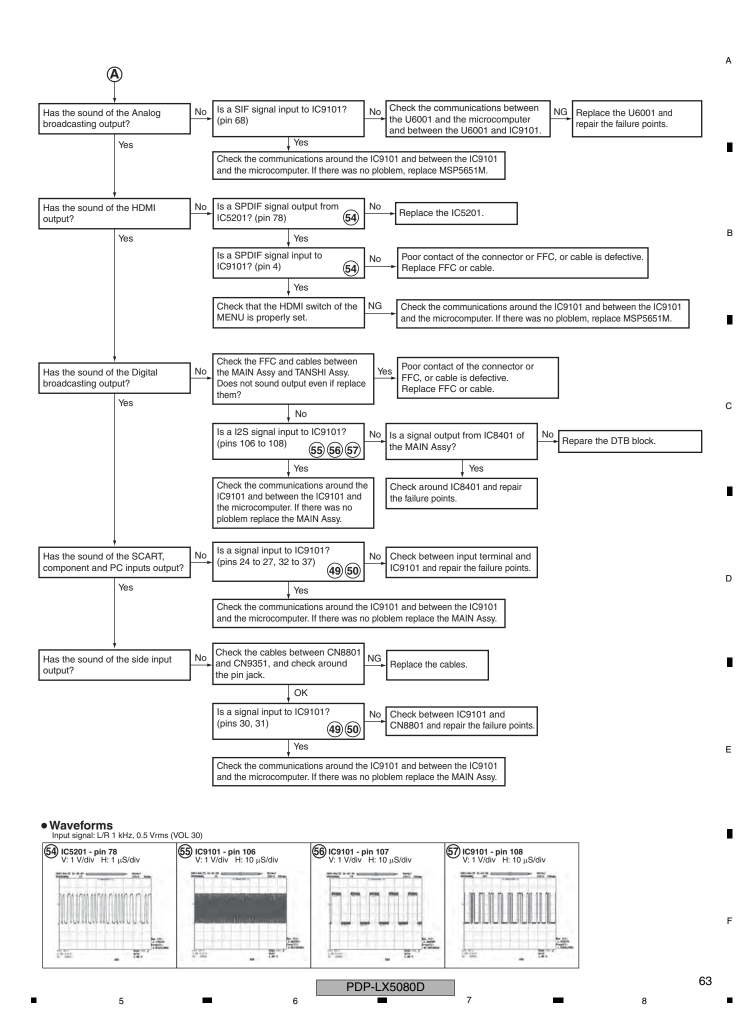
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#### Waveforms Input signal: L/R 1 kHz, 0.5 Vrms (VOL 30) **CN9251 - pins 2, 4** V: 2 V/div H: 1 mS/div CN9251 - pins 5, 7 V: 2 V/div H: 1 mS/div **44** IC9201 - pins 34, 38 V: 10 V/div H: 5 μS/div **45** IC9201 - pins 44, 52 V: 10 V/div H: 5 μS/div **46** IC9101 - pins 52, 53 V: 2 V/div H: 5 μS/div D SCHOOL SECTION 100 CT TIME STATE Sec. Serio I THE C 47 IC9101 - pins 54, 55 V: 2 V/div H: 5 μS/div 48 IC9101 - pins 24, 25 V: 2 V/div H: 1 mS/div 49 IC9151 - pins 2, 3 V: 2 V/div H: 1 mS/div (50) IC9151 - pins 5, 6 V: 2 V/div H: 1 mS/div (51) IC9151 - pin 1, etc. V: 2 V/div H: 1 mS/div TANK C Mar. 1 Let Law man 100 T THE CASE OF REAL 100 Е 52 IC9101 - pins 38, 39 V: 1 V/div H: 1 mS/div (53) IC8871 - pins 1, 7 V: 1 V/div H: 1 mS/div 100 t

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# 5.3 DIAGNOSIS OF PD (POWER-DOWN) 5.3.1 BLOCK DIAGRAM OF THE POWER-DOWN SIGNAL

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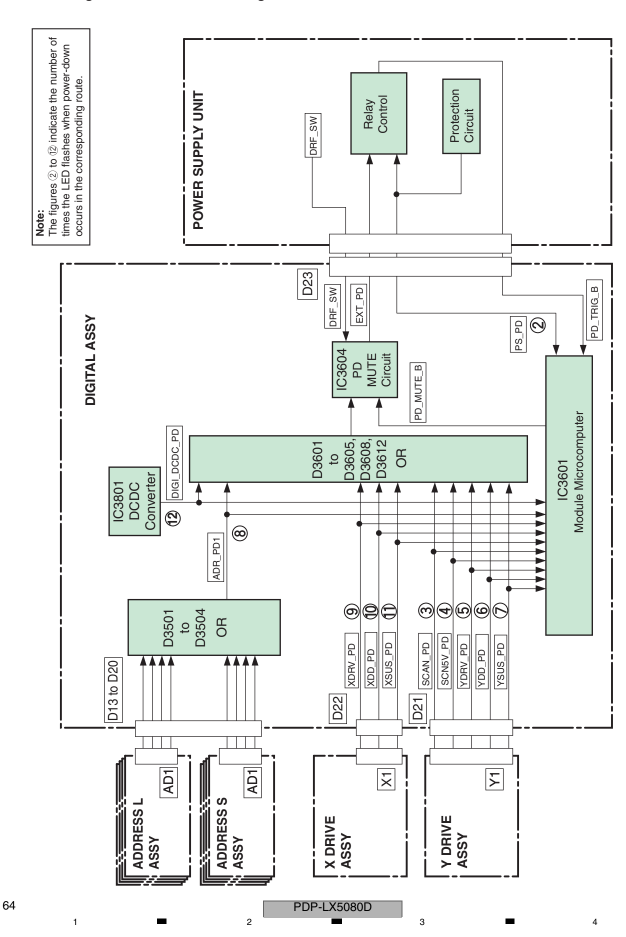
#### ■ Block Diagram of the Power-Down Signal

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### 5.3.2 PD (POWER-DOWN) DIAGNOSIS OF FAILURE ANALYSIS

#### ■ Prediction of failure symptoms when a PD (power-down) is generated

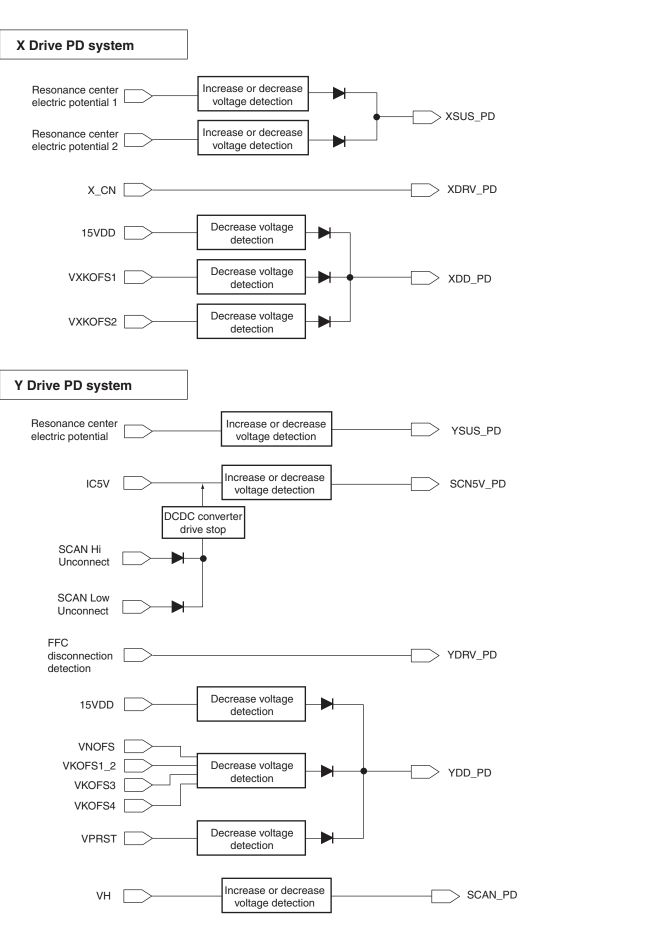
Red LED Flashing Count	Operating PD	Defective Assy	PD Outline	Checkpoint	Possible Defective Part	Remarks
		POWER SUPPLY Unit	Failure in the POWER	SUPPLY Unit		
2	POWER	X DRIVE Assy	VSUS UVP	X SUS BLOCK	Q1219 to Q1224	VSUS-SUSOUT and SUSOUT- SUSGND are short-circuited.
		Y DRIVE Assy	V000 0V1	Y SUS BLOCK	Q2217 to Q2224	VSUS-SUSOUT and SUSOUT- SUSGND are short-circuited.
		SCAN Assy		SCAN IC	SCAN IC	
		X DRIVE Assy		X SUS BLOCK	Q1218 to Q1224,Q1226	VSUS-SUSOUT and SUSOUT- SUSGND are short-circuited.
3	SCAN	Y DRIVE Assy	VH UVP	Y SUS BLOCK	Q2217 to Q2224	VSUS-SUSOUT and SUSOUT- SUSGND are short-circuited.
		I DITIVE Assy		VH DC/DC converter	IC2601,IC2603,D2604	
			Connectors disconnection	CN2001,CN2301		
		DIGITAL Assy	detection	CN3509		
4	001151	SCAN Assy	Connectors disconnection detection	CN2801,CN2901,CN2902,CN3001, CN3002,CN3101		
4	SCN-5V		IC5V UVP	SCAN IC	SCAN IC	
		Y DRIVE Assy		IC5V DC/DC	Q2764,D2768,R2764	
			VNOFS UVP	Y MSK BLOCK	Q2320 to Q2325,Q2330,Q2332,Q2334	LMSK is short-circuited.
				VNOFS DC/DC	D2606,Q2709,Q2710	
			Vprst UVP	YPRST Regulator	Q2604,Q2605,IC2602	
			15VDD UVP	15VDC/DC	Q2662,R2669	
6	Y-DCDC	Y DRIVE Assy	VKOFS1_2 UVP	Y MSK BLOCK	Q2320 to Q2325,Q2330,Q2332,Q2334	LMSK is short-circuited.
0	1-0000	T DRIVE ASSY		VKOFS1_2 Regulator	Q2705,Q2702	
			VKOFS3 UVP	Y MSK BLOCK	Q2320 to Q2325,Q2330,Q2332,Q2334	LMSK is short-circuited.
				VKOFS3 Regulator	Q2706,Q2703	
			VKOFS4 UVP	Y MSK BLOCK	Q2320 to Q2325,Q2330,Q2332,Q2334	LMSK is short-circuited.
				VKOFS4 Regulator	Q2707,Q2704	
7	Y-SUS	Y DRIVE Assy	Center electric potential detection PD	Y RESONANCE BLOCK	Q2106 to Q2109,Q2111,Q2113, D2104 to D2107	
			VADR UVP	ADDRESS RESONACE BLOCK	D2104 to D2107	
		ADDRESS Assy	VADR UVP	TCP		
8	ADRS			CN1601,CN1602,CN1801,CN1802		
		DIGITAL Assy	Connectors disconnection	CN3501 to CN3508		
		X DRIVE Assy	detection	CN1202 to CN1206		
		Y DRIVE Assy		CN2302 to CN2306		
9	XDRIVE	X DRIVE Assy	Connectors disconnection	CN1001		
		DIGITAL Assy	detection	CN3510		
			Connectors disconnection detection	CN1201		
			15VDD UVP	X SUS BLOCK	L1201,R1217	
			13400 044	15VDC/DC	Q1402	
10	X-DCDC	X DRIVE Assy	VVVOES1 LIVE	VXKOFS1 Regulator	Q1405,Q1406	
			VXKOFS1 UVP	X OFFSET BLOCK	Q1302,Q1304	
			VXKOFS2 UVP	VXKOFS2 Regulator	Q1403,Q1404	
			VXKOFS2 UVP	X OFFSET BLOCK	Q1301,Q1303	
11	X-SUS	X DRIVE Assy	Center electric potential detection PD	X RESONANCE BLOCK	Q1108,Q1116,Q1112,Q1119	
12	DIG-DCDC	DIGITAL Assy	3.3V, 2.5V, 1.1V UVP, OVP, OCP	Abnormality in the DC-DC converter control IC	IC3801	
			OVE, OVE, OUF	Periphery of the DC-DC converter	Q3841, Q3861, Q3881 L3841, L3861, L3881 R3820, R3848, R3868, R3888	
			5.1V OCP	Abnormality in 5.1V input (include abnormality in the protection fuse)	FU3801	
		POWER SUPPLY Unit	Connectors disconnection detection	P4		EXT_PD line: Open
15	UNKNOW	DIOITAL A	Connectors disconnection detection	CN3801		EXT_PD line: Open
		DIGITAL Assy	ModuleUcom can not detection	Each PD line of ModuleUcom		It becomes "UNKNOW" except above-mentioned PD detection condition.

UVP: Under Voltage Protection, OVP: Over Voltage Protection, OCP: Over Current Protection

### ■ How to distinguish which connector is disconnected

Assy	Connector	To which Assy the Connector is Connected	LED Flashing Count	Screen Display
	CN1001	DIGITAL Assy	5 (XDRIVE)	
V DDIVE Assu	CN1201	POWER SUPPLY Unit (drive system power)		Black screen
X DRIVE Assy	CN1202	POWER SUPPLY Unit (ADR system power)	8 (ADRS)	
	CN1203	ADDRESS Assy	8 (ADRS)	
	CN2001	DIGITAL Assy	3 (SCAN)	
	CN2301	POWER SUPPLY Unit (drive system power)	3 (SCAN)	
Y DRIVE Assy	CN2302	POWER SUPPLY Unit (ADR system power)	8 (ADR)	
I DITIVE ASSY	CN2303 to CN2306	ADDRESS Assy	8 (ADR)	
	CN2501, CN2502	SCAN A, B, C, D Assy	4 (SCN-5V)	
	CN2901, CN3001	Y DRIVE Assy		
SCAN A, B, C, D Assy	CN2801, CN2902 CN3002, CN3101	SCAN A, B, C, D Assy	4 (SCN-5V)	
ADDRESS Assy	CN1602, CN1802	DIGITAL Assy	8 (ADRS)	
ADDITEGO ASSY	CN1601, CN1801	X DRIVE Assy, Y DRIVE Assy	8 (ADRS)	

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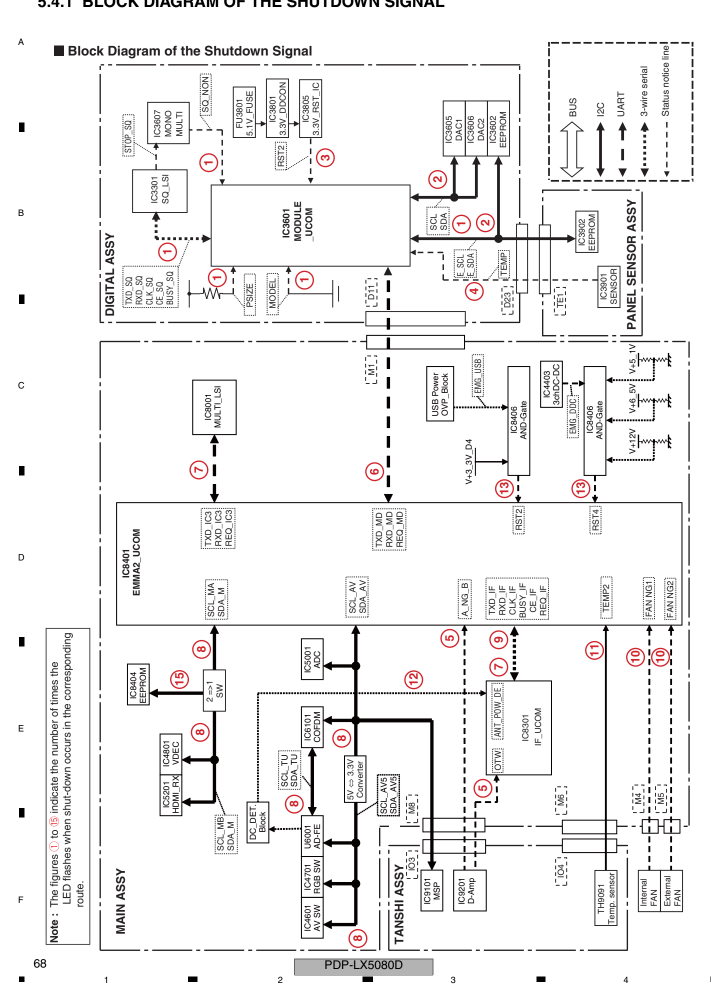
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## 5.4 DIAGNOSIS OF SD (SHUTDOWN) 5.4.1 BLOCK DIAGRAM OF THE SHUTDOWN SIGNAL



Programment of	-		Log Indication in Factory	n Factory Mode		Possible Defective	
LED Flashing	g Major Type	Detailed Type	MAIN	SUB	Checkpoint	Part	Remarks
		Communication error		RTRY	CLK_SQ/TXD_SQ, etc.	IC3301, IC3601	SQ_IC communication not established. IC3301 may not have properly started up.
	odt ci vilomacado	Drive stop	-	SQNO	Check if the video sync signal is input to IC3301.	CN3201, IC3202, IC3301	CN3201, IC3202, IC3301 A shutdown occurs if IC3301 has not properly started up (a communication failure between IC3301 and IC3302 [FLASH]).
Blue 1	Sequence LSI	Busy	SQ-LSI	BUSY	BUSY_SQ	IC3301, IC3601	If BUSY_SQ remains high, a shutdown is generated.
	- -	Incoherent version (hardware, software)		VER-HS	Check the model number of the DIGITAL Assy and the IC3302, IC3601 destination of the sequence LSI.	IC3302, IC3601	The written SEQ_PROG is incoherent with data on the DIGITAL Assy.
		Incoherent version (memory, software)		VER-MS	Check the model number of the DIGITAL Assy and the C3302, IC3601, IC3602 destination of the sequence LSI.	IC3302, IC3601, IC3602	A shutdown occurs if the SEQ-PROG that has been stored in backup memory does not coincide with the actual SEQ-PROG.
	ا ما ما	DIGITAL Assy EEPROM		EEPROM	IIC communication line of IC3602	IC3602, IC3601	Check the pull-up resistor of the IIC control line and the power to the corresponding IC.
Blue 2	communication with the module microcomputer	SENSOR Assy EEPROM	() = ()	BACKUP	IIC communication line of IC3902	PANEL SENSOR Assy (IC3902), IC3601	Check the pull-up resistor of the IIC control line and the power to the corresponding IC.
		DAC1	MD-IIC	DAC1	IIC communication line of IC3605	IC3605, IC3601	Check the pull-up resistor of the IIC control line and the power to the corresponding IC.
		DAC2		DAC2	IIC communication line of IC3606	IC3606, IC3601	Check the pull-up resistor of the IIC control line and the power to the corresponding IC.
c oild	Abnormality in RST2		DCTO		Is the output voltage (3.3 V) of the DC-DC converter low?	TP3881, TP3882	If RST2 does not become high after the unit is turned on, a shutdown will be generated in several seconds.
c anid	power decrease	I	2160		The 5.1 V power is not output.	POWER SUPPLY Unit, FU3801	POWER SUPPLY Unit, FU3801   Check if V + 5.1 V is started. Also check if the FU3801 on the DIGITAL Assy has been metted.
-	Abnormality in panel		C A	TMP-H	High temperature abnormality in the panel temperature sensor	PANEL SENSOR Assy (IC3901)	If TEMP1 that is read by the module microcomputer is 85 °C or higher, a shutdown will be generated.
Blue 4	temperature	I	IMP-NG	TMP-L	Low temperature abnormality in the panel temperature sensor	PANEL SENSOR Assy (IC3901)	PANEL SENSOR Assy (103901) A shutdown occurs if the reading of TEMP1 detected by the module microcomputer is -20°C or less. Also check the connection with the PANEL SENSOR Assy.
	Short-circuiting of the				Speaker terminals	JA9301	Check if any speaker cable is in contact with the chassis.
Blue 5	speakers / D-AMP	I	AUDIO	ı	AUDIO_AMP	IC9201, IC9101	Check if the AMP output is short-circuited.
	temperature abnormality				Periphery of the cable between IO3 and M8, and IO6 and P5	CN8803,CN4001,CN8806,P5	Check if cables are firmly connected.
Black	Failure in communication with	1	H III COM	ı	Communication line between MAIN and MOD	IC3151, IC8401	Check the communication lines (TXD_MOD/RXD_MOD/REQ_MOD).
o pnig	the module microcomputer	I	MODOLL		Periphery of the cable between D11 and M1	CN3001, CN4101	Check if cables are firmly connected.
7 0110	Failure in main	IF microcomputer	MA.2	F	Communication line between IF and MAIN	IC8301, IC8401	Check the communication lines (TXD_IF/RXD_IF/CLK_IF/BUSY_IF/CE_IF/REQ_IF).
9	serial communication	MULTI processor		MULTI	Communication line between MULTI and MAIN	IC8001, IC8401	Check the communication lines (TXD_IC3/RXD_IC3).
		Tuner 1		FE1	IIC communication line between Tuner and MAIN	U6001,IC8401,IC6101	Check the communication lines (SCL_TU/SDA_TU or SCL_AV5/SDA_AV5).
		MSP/MAP		MSPMAP	IIC communication line between MSP/MAP and MAIN	IC9101, IC8401	Check the communication lines (SCL_AV/SDA_AV).
		AV switch		AV-SW	IIC communication line between AV-SW and MAIN	IC4601, IC8401	Check the communication lines (SCL_AV5/SDA_AV5).
	Failure in IIC	RGB switch	MA-IIC	RGB-SW	IIC communication line between RGB-SW and MAIN	IC4701, IC8401	Check the communication lines (SCL_AV5/SDA_AV5).
Blue 8	communication with the	VDEC		VDEC	IIC communication line between M-VDEC and MAIN	IC4801, IC8401	Check the communication lines (SCL_MB/SDA_MB).
	IIIaiii IIIIciocoliiputei	VDEC SDRAM		SDRAM	IIC communication line between VDEC and SDRAM	IC4801, IC4802	Check the communication lines (SDRAM). Defective SDRAM
		AD/PLL		ADC	IIC communication line between ADC and MAIN	IC5001, IC8401	Check the communication lines (SCL_AV/SDA_AV).
		HDMI		HDMI	IIC communication line between HDMI_RX and MAIN	IC5201, IC8401	Check the communication lines (SCL_MB/SDA_MB).
		COFDEM		DEMOD	IIC communication line between COFDM and MAIN	IC6101, IC8401	Check the communication lines (SCL_AV/SDA_AV).
Blue 9	Failure in communication with the main microcomputer	_	MAIN	ı	Communication line between IF and MAIN	IC8301, IC8401	Check the communication lines (TXD_IF/RXD_IF/CLK_IF/BUSY_IF/CE_IF/REQ_IF).
					Dirt attached to the fan motor	ı	Check the fan. (SD10 does not detect it at the temperature that a fan does not turn.)
		FAN1		FAN1	Periphery of the cable between FAN and M4	CN4103	Check if cables are firmly connected.
			HAN		Periphery of the fan control regulator	IC4310	Check that the voltage outputs it.
Blue 10	FAN NG		•		Dirt attached to the fan motor	-	Check the fan. (SD10 does not detect it at the temperature that fans do not turn.)
		FAN2		FAN2	Periphery of the FHD FAN CONNECT	FHD FAN CONNECT Assy	FAN NG
					d M4, and FA2 and FA5		CN9551 to CN9555,CN4108 Check if cables are firmly connected.
					Periphery of the fan control regulator	IC4303	Check that the voltage outputs it.

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Frequency of		i d	Log Indication i	Log Indication in Factory Mode		Possible Defective	
LED Flashing	Major Iype	Detailed Lype	MAIN	SUB	Checkpoint	Part	нетагкз
					Temperature sensor or its periphery	ı	TEMP2 A shutdown occurs because of high temperature.
Blue 11	High temperature of the	ı	TEMP2	ı	Periphery of the temperature sensor	TH9091	TEMP2
	TIII N				Periphery of the cable between 104 and M6	CN8804, CN4004	Check if cables are firmly connected.
Blue 12	Blue 12 Digital Tuper	DTV startup error	DTIINER	PS/RST	I	IC8401	Check if DTV antenna is short-circuited.
2		DTV ANTENNA		D-ANT	1	1	1
				0000	DC-DC converter or its periphery, RST2	IC4403, Q4404	Check if V + 3.3 V_D4 is started.
		DC-DC Converter power decrease		M-DCDC	EMG_USB	IC4309	Check if the voltage at a waveform check point is 5 V.
	Failure in the power		RST-MA		The 12 V power is not output, RST4	POWER SUPPLY Unit	POWER SUPPLY Unit   Check if V + 12 V is started.
ende 13	Alddns				The 6.5 V power is not output	POWER SUPPLY Unit	POWER SUPPLY Unit   Check if V + 6.5 V is started.
		POWER SUPPLY		RELAY	The 5.1 V power is not output	POWER SUPPLY Unit	POWER SUPPLY Unit   Check if V + 5.1 V is started.
					EMG_DDC	DCDC converter	Check if the DCDC converter is overloaded.
					Periphery of the cable between P8 and M3	CN4105	Check if cables are firmly connected.
			277				OF 1 400 07 100 100 100 100 100 100 100 100 10

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### 5.5 NON-FAILURE INFORMATION

#### 5.5.1 INFORMATION ON SYMPTOMS THAT DO NOT CONSTITUTE FAILURE

#### ■Information on symptoms that do not constitute failure

Symptom	Cause, item to check, information
HDMI: Symptoms concerning the input format and setting	s
The picture color for an INPUT 1 or 3 or 4 signal is not correct.	The color setting for INPUT 1 or 3 or 4 is not compatible with that of the output equipment.  Check whether the color setting is YPbPr or RGB.
The video signal to INPUT 1 or 3 or 4 is not displayed, and a message is displayed.	A unsupported video signal is input.
The audio signal input to the INPUT 1 or 3 is not output.  No HDMI signal is input.	The audio setting for INPUT 1 or 3 is any setting and a video signal is not input. If the audio setting is any setting to output an analog audio signal, the HDMI signal must be input. (If a DVI device is to be connected, use a DVI-HDMI conversion cable.) If the HDMI video signal is not input, the analog audio signal is not output.
No sound of signals to INPUT 1 or 3 or 4 is output.	The setting on the side of the HDMI output equipment is wrong.  Example: Dolby Digital
The 1080p input signal is not displayed properly or at all, although the 1080i input signal is displayed properly.	Check that the connected cable supports HDMI Category 2. (As the clock frequency for the 1080p signal is triple that for the 1080i signal, signal degradation caused by a cable must not be neglected. A cable supporting HDMI Category 2 can be used for the 1080p signal. Although some conventional cables can support the 1080p signal, some others cannot.)
SCART video output	
The video output signal from the SCART connector is deteriorated. Or when the video output signal from the SCART connector is recorded, its playback picture is deteriorated.	The video signal output from the SCART connector is Macrovision protected.
The video signal is not output when the component signal is input to INPUT 2.	The video signal is not output from the SCART connector when the component signal is selected.
The video signal is not output when the video signal is input to INPUT 1 or 3 or 4.	The video signal is not output from the SCART connector when the HDMI signal is selected.
AUDIO OUT and SCART	
The image displayed on the PDP is not synchronized with the sound from the SCART.	The audio signal from the SCART connector is synchronized with the video output signal from the SCART connector.  And the audio signal from the AUDIO OUT is synchronized with the video signal that is currently displayed.
DIGITAL OUT	
Playback of the signal from the DIGITAL audio output connector is possible, but recording is not possible.	The video signal output from the DIGITAL connector is copy-protected.
The digital audio output signal from the DIGITAL connector is not synchronized with that from the SCART video output.	The digital audio output signal from the DIGITAL connector is synchronized with the video signal that is currently displayed, and not with the SCART video output.
Miscellaneous	
The no-signal off function is not activated.	The no-signal off and no-operation off functions are effective only if video (composite, S video,
The no-operation off function is not activated.	component, HDMI [excluding PC]) input or TV input is selected.
Power management does not function.	Power Management is effective only while an analog PC signal is being input. It is not effective with HDMI-PC signal input.
The AUTO SETUP function is not activated.	The Auto Setup function is effective only while an analog PC signal is being input. This function does not work if an analog PC signal is not input, even if the INPUT PC is selected.
The audio signal from the PC is not output.	Wrong connection of the cable to the SR connector is suspected.
Control via the SR connector is not possible.	Wrong connection of the cable to the PC INPUT (AUDIO) connector is suspected.
The picture-quality setting (AV Selection) is not stored.	The picture-quality setting is stored for each input. As the setting is changed when another input is selected, the user may have a false idea that the setting is not stored.
The picture size changes arbitrary.	The Auto Size setting is set to ON.
The display position of the screen changes slightly while the screen is on.	The orbiter function for minimizing the effects of phosphor burn is activated. Although the setting for this function can be changed on the Home menu, retaining the factory setting is strongly recommended.
The video signal to the S video connector is not displayed.	As the signal input to the connector that has been selected on the INPUT SELECT submenu of the Home menu is selected (this does not apply to the connectors located on the side of the unit),
The video signal to the composite video connector is not displayed.	check the menu setting. If the output signal is not available even if the input signal is properly selected, input a signal to other input functions, check the connecting cables, or check the settings for the connected equipment.

#### SUPPLEMENT: On the video setting for HDMI

There are three types of HDMI output formats: color difference 4:4:4, color difference 4:2:2, and RGB4:4:4.

(The proportions, such as 4:4:4 and 4:2:2, represent those of the amount of data for video signal components. For example, as for color difference 4:4:4, the proportion of the amount of data as for Y, Cb, and Cr is 4:4:4.)

It is required to make the settings of the PDP according to the settings of the output equipment. For usual operation, however, set them to AUTO. If the color is inappropriate, make the settings manually.

In the HDMI system, video signals are coded at 24 bits per pixel and transmitted as a series of 24-bit pixels. In a case of color difference 4:4:4, Y, Cb, and Cr use 8 bits each. In a case of color difference 4:2:2, Y, Cb, and Cr use 12 bits each, but Cb and Cr are transmitted at a half sampling rate of Y. This unit is capable of processing the upper 10 bits out of 12 bits of video data. Recent high-end DVD players, such as Pioneer DV-79AVi, are capable of outputting 10-bit color-difference signals. In general, it is said that picture quality for color difference 4:2:2 format is assumed to be higher, because human eyes are more sensitive to luminance than to colors. In the case of RGB4:4:4, R, G, and B use 8 bits each.

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#### 5.5.1.1 CONFIRMATION ON THE HDMI CONTROL FUNCTION

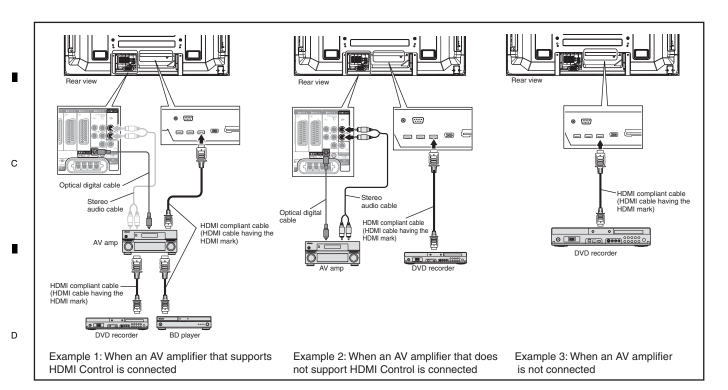
When you use the HDMI Control (HDMI-CEC) function, if the unit does not function properly, such as not being able to control or recognize connected equipment, check the following:

#### • Confirmation of the manufacturer of the connected equipment

Check if the connected equipment was manufactured by Pioneer and if it supports the HDMI Control function. If its manufacturer is not Pioneer, proper operations are not guaranteed.

#### Confirmation of connections

Check if the unit is connected properly, as shown in the figures below: (For details, refer to "Making the HDMI Control connections" in the Operating instructions.)



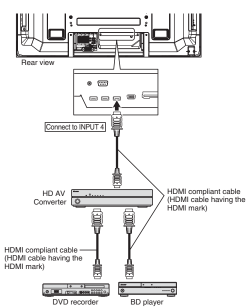
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Check that the following conditions are met:

- The connected equipment must support the HDMI Control function.
- The equipment must be connected to the INPUT connector that has been selected in "Input Setting" on the HDMI Control Setting menu.
- The connections must be made properly, as shown in the above figures (in a case where an AV device, such as an AV amplifier, and a DVD recorder/BD player are connected, in a case where only a DVD recorder/BD player is connected, and in a case where an AV device, such as an AV amplifier, which does not support HDMI-CEC, is connected).
- When an AV device that supports the HDMI Control function is connected, it must be connected between the PDP and a DVD recorder/BD player.
- An AV device, such as an AV amplifier, and the HD AV Converter must not be connected simultaneously.
- The HDMI Control function must be activated on the connected equipment (DVD recorder, BD player, AV device [AV amplifier, etc.], or the HD AV Converter). (Refer to the instruction manual of the connected equipment.)

If the HD AV Converter is connected, check if it is connected properly, as shown in the figure below.

(For details, refer to "Selecting the HD AV Converter" and "HD AV Converter mode" in the Operating instructions.)



Check that the following conditions are met:

- The HD AV Converter must be connected to the INPUT 4 connector of the PDP.
- The HD AV Converter must be connected between the PDP and a DVD recorder/BD player, as shown in the figure above.
- The AV device, such as an AV amplifier, and the HD AV Converter are not connected simultaneously.
- The HDMI Control function must be activated on the HD AV Converter. (For details, refer to the instruction manual of the HD AV Converter.)

Confirmation of the number of connected devices
 Check that the number of connected devices does not exceed the maximum number for guaranteed operations.

Equipment	Maximum Number
DVD recorder	2
BD player	2
AV System	1 (*1)
HD AV Converter	1 (*1)

(\*1) Operation with either an AV device (AV amplifier, etc.) or the HD AV Converter is guaranteed. If both are connected, their operations are not guaranteed.

### Confirmation of settings

Check that the settings for the HDMI Control function are properly made. (For details, refer to "Setting the HDMI Control" in the Operating instructions.)

Check that the following conditions are met:

- "Input Setting" on the HDMI Control Setting menu must be set to the same input as that to which the equipment that supports the HDMI Control function is connected.
- When the HD AV Converter is connected, "HD AV Converter" on the HDMI Control Setting menu must be set to Enable.
- When Power Off Control, Power-On Ready, or Hold Sound Status are to be used, their settings must be On.
- When the HD AV Converter is connected, the HDMI Control switch on the rear panel of the HD AV Converter must be set to ON. The HDMI Control indicator on the front panel of the HD AV Converter will light in green when HDMI Control is enabled. (The HDMI Control indicator's lighting in green means HDMI Control is possible.)

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## • Confirmation of operations

Check that the HDMI Control function works properly.

- (1) Connect a device that supports the HDMI Control function.
- (2) Perform the procedures that are required after changing connections, which are described in "Making the HDMI Control connections" in the Operating instructions.
  - 1 Turn on the plasma television and all the connected devices.
  - 2 Confirm that the setting in "Input Setting" for "HDMI Control Setting" is properly entered according to the connected devices. Also confirm the HDMI Control related settings in the connected devices.
  - 3 Switch to the HDMI input terminals to which the devices are connected to check if audio and video images are properly output and displayed.
  - 4 Try turning off the plasma television, then turn the power back on to the plasma television.
- (3) Perform "Power On Test" or "Power Off Test" on the HDMI Control Setting menu. (For details, refer to "Power On/Off Test" in the Operating instructions.)
- If the following occurs even if the operation check is performed properly, a failure, such as breakage of the HDMI cable, problems on the side of the connected device, and problems with the MAIN Assy, may be suspected:
  - "Power On Test" or "Power Off Test" cannot be selected (the items are grayed)
  - The connected device cannot be turned on/off.

In some cases, an operation check using another HDMI input connector may be required in order to narrow down the cause.

- As for the HD AV Converter, because "Power On Test" /
  "Power Off Test" is not available, follow the procedures
  below:
  - (1) Connect the HD AV Converter to the INPUT 4 connector. Set "HD AV Converter" on the HDMI Control Setting menu to Enable. The HD AV Converter can support HDMI Control only when it is connected to the INPUT 4 connector of the PDP.
  - (2) Perform the procedures that are required after changing connections, which are described in "Making the HDMI Control connections" in the Operating instructions.
  - (3) Turn the PDP off. If the PDP turns off properly, turn the HD AV Converter off.

If the following occurs even if the operation check is performed properly, a failure, such as breakage of the HDMI cable, problems on the side of the HD AV Converter, and problems with the MAIN Assy, may be suspected:

The HD AV Converter cannot be turned off.

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## 5.5.2 FUNCTION OF DECREASING THE BRIGHTNESS LEVEL

## ■ High-temperature protection function 1

If the panel temperature (TEMP1) reaches 80 °C, the limit for the maximum count of plasma discharge will be gradually decreased to lower the temperature of the panel.

- This function is activated based on the TEMP1 temperature.
- The limit for the maximum count of plasma discharge will be decreased 8 per 5 seconds.
- The lowest limit for the maximum count of plasma discharge is about 700.
- The maximum count of plasma discharge will begin to increase gradually if the panel temperature falls to the specified temperature.

### ■ High-temperature protection function 2

If the panel temperature (TEMP1) reaches 55 °C, the plasma-discharge count that is determined based on the input APL will be decreased. In actual operation, the ABL adjustment value will be offset.

- This function is activated based on the TEMP1 temperature.
- The ABL adjustment value will be decreased by one step per 30 seconds.
- The ABL adjustment value will begin to increase gradually if the panel temperature falls to the specified temperature.

## ■ Panel protection function 1 (protection against still picture)

If a still picture is displayed for 3 minutes or more, the limit for the maximum count of plasma discharge will be gradually decreased to minimize the effects of phosphor burn.

- This function is activated after detection if the displayed picture is still (the picture will be considered to be still if only the mouse cursor is moved).
- The limit for the maximum count of plasma discharge will be decreased 8 per 5 seconds.
- The lowest limit for the maximum count of plasma discharge is about 700 (it takes about 15 minutes to reach the lowest limit, although the required time varies depending on the displayed picture).
- The maximum count of plasma discharge will begin to increase gradually if the displayed picture is changed to animated

Note: How to decrease the brightness level in this function is the same as in high-temperature protection function 1.

## ■ Panel protection function 2 (SCAN IC protection)

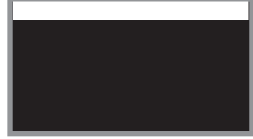
If a particular load is applied to the SCAN IC, the limit for the maximum count of plasma discharge will be gradually decreased.

Note: How to decrease the brightness level in this function is the same as in high-temperature protection function 1.

## ■ Panel protection function 3 (protection against panel cracking)

A bright window, as shown in the figure on the right, on the screen increases the heat of the panel. If such a pattern is recognized on the screen, the limit for the maximum count of plasma discharge will be gradually decreased.

Note: How to decrease the brightness level in this function is the same as in high-temperature protection function 1.

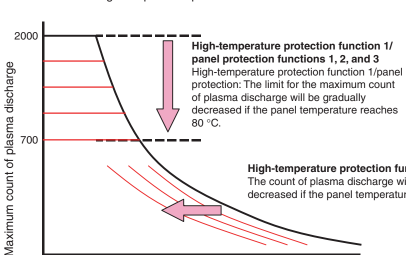


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Detection example: SCAN IC protection





Detection example: Protection against panel cracking

High-temperature protection function 2 The count of plasma discharge with regard to the APL will be decreased if the panel temperature becomes 55 °C or higher.

APL (average picture level)

## 5.6 OUTLINE OF THE OPERATION 5.6.1 PANEL DRIVE-POWER ON / OFF FUNCTION

#### **Function:**

It is an operational mode where the digital signal processing performs circuit operation but the power is not supplied to the panel driving system (Vsus, VAddress) in order to avoid a power down (PD).

#### Application:

- 1. When it is necessary to check whether the signal output is correctly reaching the drive system in a repairing activity etc.
- 2. In the case of a PD, to determine whether the problem is with the panel drive-power supply or with the other system power supply.

#### Method:

- 1. Short-circuit between the specified location of the POWER SUPPLY Unit and GND (Multi base section recommended), using a jumper with alligator clips (refer to the photos below).
- 2. Execute [DRV S00] by RS-232C command. ([DRV S01] for release)

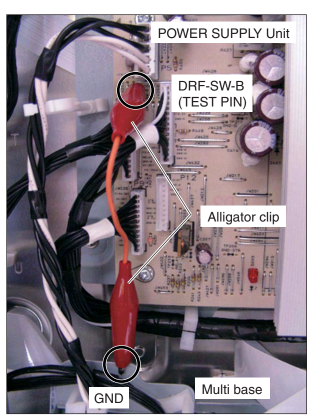
#### Supplemental explanation:

- When the panel drive-power is in OFF state, there will be no PD, except PS\_PD, as the PD signal has been muted.
- If the clip is removed in the OFF state of the panel drive-power, PD will take place at the instance of clip removal. Therefore, be sure to remove the clip after turning the power OFF.
- Under RS-232C command control, [DRV S01] (release) is possible during power ON. However, there is a possibility of damaging the set. Therefore, make this operation only after turning the power OFF.
- The [DRV S00/S01] commands are effective during Standby mode. However, if no operation is performed within about 10 seconds or more, the panel drive-power OFF state will be canceled.
- When the main power switch is set to OFF, no command is accepted.
- The panel drive-power OFF state established by the [DRVS00] command will be canceled by unplugging the AC power cord, setting the main power switch to OFF, or by performing no operation for 10 seconds or more during Standby mode.

When the panel drive-power is ON



When the panel drive-power is OFF



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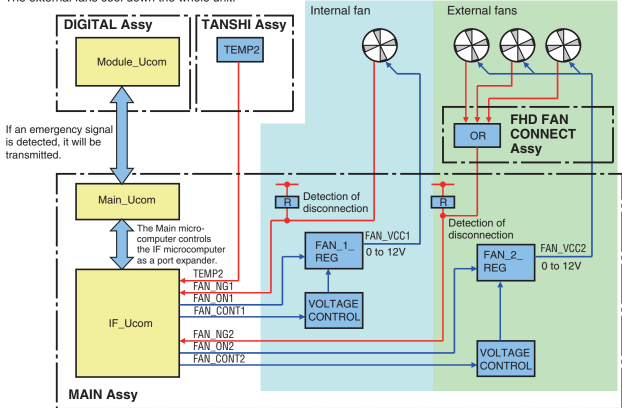
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## 5.6.2 SPECIFICATION OF THE FAN CONTROL

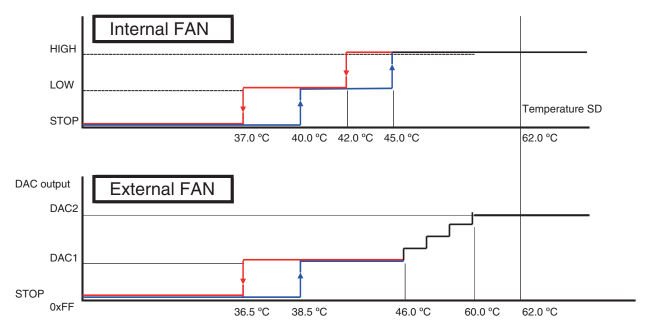
## ■ Block diagram

The internal fan cools down the MTB and Power blocks.

The external fans cool down the whole unit.



## **■** Operation specifications



## Notes:

- The operating temperature of the fan is higher than the ambient temperature, because the sensor temperature is read by the microcomputer.
- If the critical values for signals are displayed in the address circuit, the fan may be activated or be rotated at higher speed in response to values lower than the set temperature values shown above.
- When the temperature rises, the sensor voltage of TEMP2 decreases.
- When the voltage of the DAC output for external FAN decreases, rotation speed of FAN rises.

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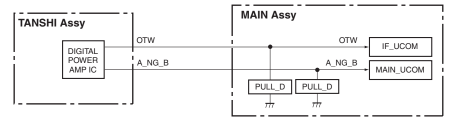
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## 5.6.3 PROCESSING IN ABNORMALITY

## **Protection of the Power Amplifier**

## Circuit configuration



## Specifications for port monitoring

Port Name	SD/PD Indication	Active	Monitoring conditions	Operation
A_NG_B	AUDIO	30 mS * 3 times	(Monitoring starts 2 sec	The main CPU operations described below will be performed when either "A NG B = L" or "OTW = L" is
OTW	AUDIO	i Shuldown occurs when the signal is a	```	detected (established) under the monitoring conditions.

## Operation specifications of the main CPU

- (1) When a shutdown decision is made by the main CPU
  - After a warning indication is displayed for 5 sec, a shutdown is generated (the blue LED flashes 5 times).
  - A warning indication is displayed for all input-signal types.
  - Example of a warning indication: "The speaker terminals are short-circuited. After reconnection, turn the unit on again." (For 50-inch models) (For 42-inch models, an indication declaring a forced power-off is displayed.)
- (2) Display conditions

When the panel is on: A warning indication is displayed immediately.

When the panel is off: A warning indication is not displayed immediately but is displayed when the panel is turned on.

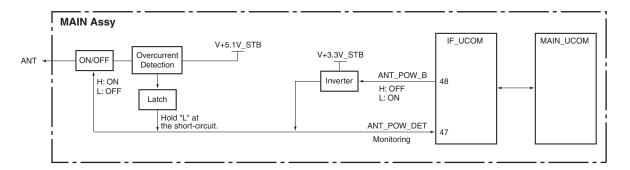
Note: A warning indication is displayed each time the panel is turned on if the conditions for a shutdown persist.

## Conditions for resetting the circuits

The circuits will be reset upon Standby ON/OFF.

## **DTB Antenna power supply**

## Circuit configuration



## Specifications for port monitoring

Port Name	SD/PD Indication	Active	Monitoring conditions	Operation
ANT_POW_DET		Flashing of the LED starts when the signal is L (100 mS, 3 times)	RST4 = H and ANT_POW_B = L	If "ANT_POW_DET = L" is detected (established) under the monitoring conditions, an SD log is created, and the LED flashes for 60 sec. A shutdown process is not performed in the power system.

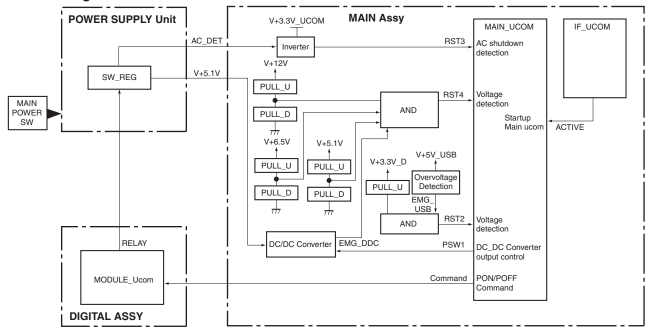
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## Power supply and DC-DC converter

## Circuit configuration

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## Specifications for port monitoring

Port Name	SD/PD Indication	Active	Monitoring conditions	Operation
RST2	ASIC power (M-DCDC)	Shutdown occurs when the signal is "L." for 5 sec after PSW1 is ON. or for 2 sec while the unit is ON.	Panel ON (RST4 = H and PSW1 = L) While awaiting restoration of RST2 (RST2 = L)	The SD timer starts when "RST2 = L" is detected under monitoring conditions. If "RST3 = H," "M_SW_DET_B = H," or "RST4 = L" is detected, or if a power-down or shutdown in the module microcomputer system is not generated, the unit waits for 30 ms. Then, if the SD timer continues to count for 2 sec or more, a shutdown is determined, and a shutdown process starts. A specific LED flash pattern (blue LED, 13 times) starts. The next PON operation is valid, and the flag is cleared upon the next power-on. If RST2 is H, a restoration process starts according to the latest power-on/-off status.
RST3	**H." statuses)  • Functional ST  • Panel ON  • (Areas other t  While the mai  set to OFF (M  • (North Americ  power switch  (M_SW_DET  • While awaiting  power (RST3  • While awaiting  RST2 (RST2  • While awaiting		statuses) • Functional STB	If "RST3 = H" (AC_OFF) is detected under the monitoring conditions, a power-off process starts. Monitoring of the RST3 port is continued, while monitoring of other ports is interrupted.  Communication is controlled only by the IF microcomputer. The port outputs are set as specified. If the signal at the RST3 port continues to be H after 30 mS of waiting, monitoring is continued. If RST3 is L, a restoration process starts according to the latest power-on/-off status.
RST4	MAIN power (RELAY)	Shutdown occurs if the signal is "L." for 5 sec after RELAY is ON. or for 2 sec while the unit is ON or in Functional STB.	Functional STB Panel ON (Areas other than North America) While the main power switch is set to OFF (M_SW_DET_B = H) While awaiting restoration of RST2 (RST2 = L) While awaiting restoration of RST4 (RST4 = L)	The SD timer starts when "RST4 = L" (power-off of devices in the functional STB system) is detected under monitoring conditions.  The RST4 initialization process starts, and input monitoring, communication setting, and output-terminal setting are performed.  The RST4-SD timer starts. If either "RST3 = H" or "M_SW_DET_B = H" is detected, or if a power-down or shudown in the module microcomputer system is not generated, the unit waits for 30 mS. Then, if the SD timer continues to count for 2 sec or more, a shutdown is determined, and a shutdown process starts.  A specific LED flash pattern (blue LED, 13 times) starts. The next PON operation is valid, and the flag is cleared upon the next power-on.  If RST4 is H, a restoration process starts according to the latest power-on/-off status.

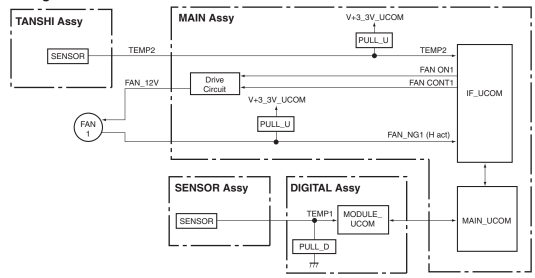
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## Fan and temperature sensor

## Circuit configuration



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## Specifications for port monitoring

Port Name	SD/PD Indication	Active	Monitoring conditions	Operation
FAN_NG1	FAN1	Shutdown occurs when the signal is "H." 1 S * 3 times	RST4 = H and FAN_ON1 = H (Monitoring starts 3 sec after the above conditions are established.)	If FAN_NG1 (for details on detection logic, see "File of fan-control specifications") is detected (established) under the monitoring conditions, a shutdown process starts. A specific LED flash pattern (blue LED, 10 times) starts. The next PON operation is valid, and the flag is cleared upon the next power-on.
TEMP2	High temperature at MTB	Shutdown occurs if any values equal to or greater than minimum to require a shutdown are detected.  1 S * 3 times	RST4 = H (Monitoring starts 1 sec after the above conditions are established.)	If any values equal to or greater than minimum to require a shutdown are detected (established) under the monitoring conditions, a warning indication will be displayed for 30 sec, after which a shutdown process starts. A specific LED flash pattern (blue LED, 11 times) starts.  The next PON operation is valid, and the flag is cleared upon the next power-on.
TMP_NG	High temperature in the drive circuits  Shutdown occurs if any values equal to or greater than minimum to require a shutdown are detected.  200 mS * 5 times (average)		Digital video RST2 = H	If any values equal to or greater than minimum to require a shutdown is detected (established) under the monitoring conditions, those changes in status will be transmitted to the main microcomputer via the UART. Upon receiving the data, a warning indication will be displayed for 30 sec, after which a shutdown process starts. The main microcomputer orders a specific LED flash pattern (blue LED, 4 times). The next PON operation is valid, and the flag is cleared upon the next power-on.
	Low temperature in the drive circuits			If any values equal to or greater than minimum to require a shutdown is detected (established) under the monitoring conditions, those changes in status will be transmitted to the main microcomputer via the UART. Upon receiving the data, the main microcomputer orders a specific LED flash pattern (blue LED, 4 times). The next PON operation is valid, and the flag is cleared upon the next power-on.

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# 6. SERVICE FACTORY MODE 6.1 OUTLINE OF THE SERVICE FACTORY MODE

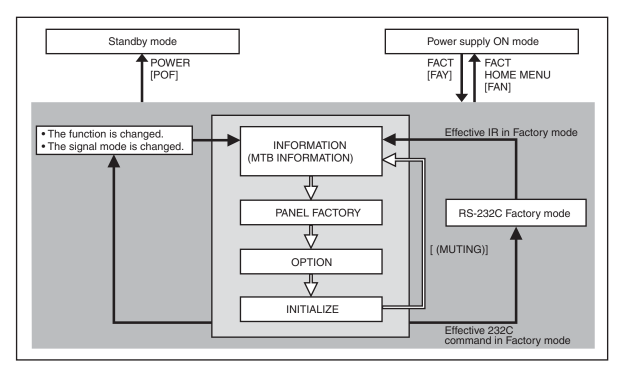
Operations during Service Factory mode are described here.

Before entering Factory mode of the PDP, make sure that the "HD AV Converter" setting on the PDP menu is set to "Disable." If it is set to "Enable," change it to "Disable" then enter Factory mode.

To confirm the "HD AV Converter" setting on the PDP menu, proceed as follows: Select HOME MENU, Option, then HD AV Converter in HDMI Control Setting.

**Note:** If "HD AV Converter" is set to "Enable," the video/audio signals will not be displayed/output even if external equipment is connected via input connectors other than INPUT 4 of the PDP.

## 6.1.1 SERVICE FACTORY MODE TRANSITION CHART



## 6.1.2 HOW TO ENTER/EXIT SERVICE FACTORY MODE

## ■ How to enter Service Factory Mode

By using a PDP service remote control)

• PDP service remote control : Press [FACTORY] key. By issuing RS-232C commands )

• During normal Standby mode : Issue [PON] then [FAY].

• During normal operation mode : Issue [FAY].

#### ■ How to exit Service Factory Mode

By using a PDP service remote control)

PDP service remote control
 Supplied remote control unit
 : press [FACTORY] key.
 : press [HOME MENU] key.

By issuing RS-232C commands)

• Issue [FAN].

- How to enter Service Factory Mode by Using the supplied Remote Control Unit
- Same as previous model. Please refer to the technical document (Service Know-how).

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## 6.1.3 FUNCTIONS WHEN ENTERING THE SERVICE FACTORY MODE

## ■ Fuctions whose setting are set to OFF

The settings for the following functions are set to OFF when Service Factory mode is entered (including when the "FAY" command is received) :

Function	Remarks
2-Screen Operation	Input function set on the main side is selected.
FREEZE	
Auto size, Side Mask	It is not performed during Factory mode.
ORBITER, Mask control	Central value operation (ORBITER)
Sleep Timer	Cancel the operation.
Room light sensor	Turn off the detecting operation excepting Regular A, D model (Setting data will be retained.)
Blue LED dimmer	Turn off the operation (Setting data will be retained.)
Power control Turn off the operation (Setting data will be retained.)	
Image position	Central value operation

#### User data

User data will be treated as follows:

- User data on picture-quality and audio-quality adjustments are not reflected, and factory-preset data are output (user data will be retained in memory). When the unit enters Service Factory mode, the current audio-quality adjustment data will be still be retained in memory.
- User-setting data will be applied to the various settings (items on the menus), signal formats, and the items that are associated with path change (HDMI settings, etc.).
- Data on screen (i.e., screen position; meaning clock dividers, and not including data on screen size).
   Are reset to the default values (data stored in memory will be retained).
   Screen size will be retained.

## 6.1.4 REMOTE CONTROL CODE IN SERVICE FACTORY MODE

Remote Control Keys	Basic Functions	Remarks
MUTING	Switching the main items.	Shifting to the next main item (top).
<b>↓</b> (DOWN)	Switching the subtitled items.	Shifting downward to the next subtitiled item.
<b>↑</b> (UP)	Switching the subtitled items.	Shifting upward to the next upper layer.
← (LEFT)	Decreasing the adjustment value.	Decreasing the adjustment value.
→ (RIGHT)	Increasing the adjustment value.	Increasing the adjustment value.
ENTER/SET	Switching the layers.	Shifting downward or upward to the next lower or upper layer.
INPUT	Selecting INPUT.	Shifting the INPUT to the next function.
INPUTxx	Selecting INPUT.	Switching the INPUT to xx. (xx=1 to 6 etc)
CH+/P+	Increasing the channel number.	
CH-/P-	Decreasing the channel number.	
Numeric Keys	Function: TV	Function: TV (previously selected channel number is selected)
POWER	Power OFF.	Turning the power off.
FACTORY	Factory OFF (Factory mode)	In Factory mode, turning Factory mode off.
FACTORY	Factory ON (Non-Factory mode).	In Non-Factory mode, turn Fuctory mode on.
HOME MENU	Menu ON.	In Factory mode, turn Factory mode off.
VOLUME+	Volume UP.	Increasing 10 the adjustment value. (PANEL FACTORY)
VOLUME- Volume DOWN.		Decreasing 10 the adjustment value. (PANEL FACTORY)
DRIVE OFF (Note1)	Drive Mode OFF.	Turning Drive mode off.
INTEGRATOR	INTEGRATOR MENU ON.	Enter INTEGRATOR MODE.

(Note 1) When ten seconds have passed since the [DRIVE OFF] key was pressed at the standby, it becomes invalid.

Please press [POWER] key from the [DRIVE OFF] key pressing within ten seconds when you do power supply ON while driven OFF.



PDP service remote control



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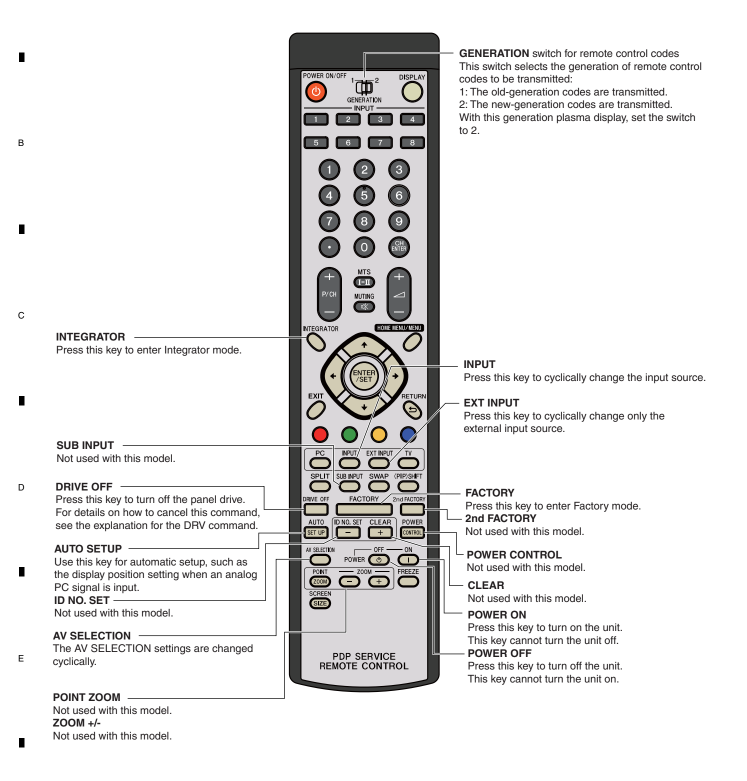
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## 6.1.5 PDP SERVICE REMOTE CONTROL

- The keys labeled with the same names on the service remote control unit have the same functions as those of the supplied remote control unit. (See "2.3 PANEL FACILITIES.")
- For the keys not provided on the supplied remote control unit, see the explanations below:



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## **6.1.6 FACTORY HIERARCHICAL TABLE**

	eltem		Veriable / Adirector 1. D	Domovico	
	Middle Item	Small Item	_ Variable / Adjustment Range	Remarks	
INE	ORMATION	Siliali itelli			
1141	6.2.1.1 VERSION (1)				
	6.2.1.2 VERSION (2)				
	6.2.1.3 MAIN NG	CLEAR <=>	NO <=> YES		
	6.2.1.4 TEMPERATURE				
	6.2.1.5 HOUR METER				
	6.2.1.6 HDMI SIGNAL INFO 1				
	6.2.1.7 HDMI SIGNAL INFO 2				
	6.2.1.8 VDEC SIGNAL INFO 1				
	6.2.1.9 VDEC SIGNAL INFO 2				
PAN	NEL FACTORY (+)				
	6.2.2.1 PANEL INFORMATION				
	6.2.2.2 PANEL WORKS				
	6.2.2.3 POWER DOWN				
	6.2.2.4 SHUT DOWN				
	6.2.2.5 PANEL-1 ADJ (+)	VOL SUS <=>	000 to 255	Equivalent to VSU (Setting value: Factory adjustment value	
		VOL OFFSET <=>	000 to 255	Equivalent to VOF (Setting value: Factory adjustment value	
		VOL RST P <=>	000 to 255	Equivalent to VRP (Setting value: Factory adjustment value)	
		VOL XPOFS1 <=>	000 to 255	Equivalent to VX1 (Setting value: Factory adjustment value)	
		VOL XPOFS2 <=>	000 to 255	Equivalent to VX2 (Setting value: Factory adjustment value)	
		VOL YNOFS1 <=>	000 to 255	Equivalent to VY1 (Setting value: Factory adjustment value)	
		VOL YNOFS3 <=>	000 to 255	Equivalent to VY3 (Setting value: Factory adjustment value)	
		VOL YNOFS4 <=>	000 to 255	Equivalent to VY4 (Setting value: Factory adjustment value)	
		RESET1ST_KSB <=>	112 to 144	Equivalent to R1K (Setting value: 128 fixed)	
		RESET2ND_KSB <=>	112 to 144	Equivalent to R2K (Setting value: 128 fixed)	
		YSTL 1SF KSB <=>	112 to 144	Equivalent to Y1K (Setting value: 128 fixed)	
		YSTL 1SF HZ <=>	112 to 144	Equivalent to Y1Z (Setting value: 128 fixed)	
		XSUS_1ST_B <=>	112 to 144	Equivalent to X1B (Setting value: 128 fixed)	
		YSUS_2ND_B <=>	112 to 144	Equivalent to Y2B (Setting value: 128 fixed)	
		XSUS 3RD B <=>	112 to 144	Equivalent to X3B (Setting value: 128 fixed)	
		YSUS B <=>	112 to 144	Equivalent to YSB (Setting value: 128 fixed)	
		XSUS B <=>	112 to 144	Equivalent to XSB (Setting value: 128 fixed)	
		YSTL_KSB <=>	112 to 144	Equivalent to YTK (Setting value: 128 fixed)	
		YSTL_HZ <=>	112 to 144	Equivalent to YTZ (Setting value: 128 fixed)	
		YSTL_2SF_KSB <=>	112 to 144	Equivalent to Y2K (Setting value: 128 fixed)	
		YSTL_2SF_HZ <=>	112 to 144	Equivalent to Y2Z (Setting value: 128 fixed)	
		YSTL_FMR_KSB <=>	112 to 144	Equivalent to YNK (Setting value: 128 fixed)	
		YSTL_FMR_HZ <=>	112 to 144	Equivalent to YNZ (Setting value: 128 fixed)	
		SUS FREQ. <=>	MODE 1 to MODE 8	Equivalent to SFR (Setting value: MODE1)	
	COOC DANIEL CADIA	R-HIGH <=>			
	6.2.2.6 PANEL-2 ADJ (+)		000 to 511	Equivalent to PRH (Setting value: Factory adjustment val	
		G-HIGH <=>	000 to 511	Equivalent to PGH (Setting value: Factory adjustment val	
		B-HIGH <=>	000 to 511	Equivalent to PBH (Setting value: Factory adjustment val	
		R-LOW <=>	000 to 999	Equivalent to PRL (Setting value: 512 fixed)	
		G-LOW <=>	000 to 999	Equivalent to PGL (Setting value: 512 fixed)	
		B-LOW <=>	000 to 999	Equivalent to PBL (Setting value: 512 fixed)	
	COOT DANIEL ELINOTICS ( )	ABL <=>	000 to 255	Equivalent to ABL (Setting value: Factory adjustment value)	
	6.2.2.7 PANEL FUNCTION (+)	R-LEVEL <=>	LV-0 to LV-7	Equivalent to RRL (Setting value: Lv-1)	
		G-LEVEL <=>	LV-0 to LV-7	Equivalent to RGL (Setting value: Lv-1)	
		B-LEVEL <=>	LV-0 to LV-7	Equivalent to RBL (Setting value: Lv-0)	
		ADDRESS L1 <=>	PH0 to PH9	Equivalent to APOS* (Setting value: PH2)	
		ADDRESS L2 <=>	PH0 to PH9	Equivalent to APOS-* (Setting value: PH1)	
		ADDRESS L3 <=>	PH0 to PH9	Equivalent to AP1S*- (Setting value: PH1)	
		ADDRESS L4 <=>	PH0 to PH9	Equivalent to AP1S-* (Setting value: PH2)	
		ADDRESS U1 <=>	PH0 to PH9	Equivalent to AP2S*- (Setting value: PH2)	
		ADDRESS U2 <=>	PH0 to PH9	Equivalent to AP2S-* (Setting value: PH1)	
		ADDRESS U3 <=>	PH0 to PH9	Equivalent to AP3S*- (Setting value: PH1)	
		ADDRESS U4 <=>	PH0 to PH9	Equivalent to AP3S-* (Setting value: PH2)	
	2225	STK MODE <=>	OFF <=> MODE1 to MODE8 <=>	Equivalent to SMK (Setting value: MODE1)	
	6.2.2.8 ETC. (+)	BACKUP DATA <=>	NO OPRT <=> TRANSFER or ERR	Equivalent to BCP	
		DIGITAL EEPROM <=>	NO OPRT <=> DELETE/REPAIR	Equivalent to FAJ/UAJ	
		PD INFO. <=>	NO OPRT <=> CLEAR	Equivalent to CPD	
		SD INFO. <=>	NO OPRT <=> CLEAR	Equivalent to CSD	
		HR-MTR INFO. <=>	NO OPRT <=> CLEAR	Equivalent to CHM	
		PM/B1-B5 <=>	NO OPRT <=> CLEAR	Equivalent to CPM	
		P COUNT INFO. <=>	NO OPRT <=> CLEAR	Equivalent to CPC	
		MAX TEMP. <=>	NO OPRT <=> CLEAR	Equivalent to CMT	
	6.2.2.9 RASTER MASK SETUP (+)	MASK OFF		Equivalent to MKS+S00	
		RST MASK 01 <=>	<=> 48V <=> 50V <=> 60V <=>	Equivalent to MKS+S51	
		••• 60P <=> 72V <=> 75V <=>		• • •	
		RST MASK 25 <=>		Equivalent to MKS+S75	

\*: Setting value

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(details omitted)

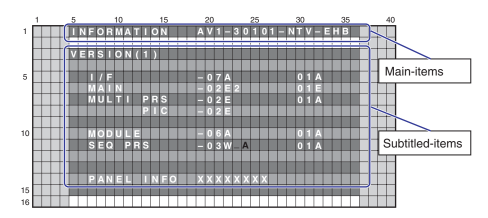
Large Item Variable / Adjustment Range Middle Item Remarks Small Item 6.2.2 PANEL FACTORY (+) 6.2.2.10 PATTERN MASK SETUP (+) MASK OFF Equivalent to MKS+S00 PTN MASK 01 <=> <=> 48V <=> 50V <=> 60V <=> Equivalent to MKS+S01 60P <=> 72V <=> 75V <=> • • • ... PTN MASK 49 <=> Equivalent to MKS+S49 6.2.2.11 COMBI MASK SETUP (+) MASK OFF Equivalent to MKC+S00 CMB MASK 01 <=> <=> 48V <=> 50V <=> 60V <=> Equivalent to MKC+S01 60P <=> 72V <=> 75V <=> CMB MASK 17 <=> Equivalent to MKC+S17 6.2.3 OPTION DISABLE <=> ENABLE 6.2.3.1 EDID WRITE MODE <=> Exclusively used for 6.2.3.2 CH PRESET <=> USER <=> FACTORY production line for the technical analysis 6.2.3.3 SYNC DET (+) 6.2.4 INITIALIZE 6.2.4.1 SIDE MASK LEVEL (+) SIDE MASK LEVEL <=> 6.2.4.2 FINAL SETUP DATA RESET <=> NO <=> YES Exclusively used for technical analysis 6.2.4.3 Wide XGA AUTO <=> DISABLE <=> ENABLE

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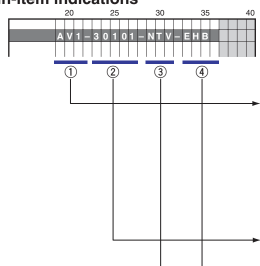
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Α

## 6.1.7 INDICATIONS IN SERVICE FACTORY MODE



## **■** Main-item indications



## 1 Input function

Input Functions	OSD
AV 1 to 5	AV 1 to 5
Terrestrial Analog Wave	AIR
Terrestrial Digital Wave (excepting Regular A model)	ARD
Cable	CBL
Home Gallery (Step-up D model only)	HG
PC	PC

## ② SIG mode and Screen size

Note: See SIG-Mode Tables. (See next page.)

## **3 Color system and Signal type**

	05	SD	
Color System and Signal Type	At Composite Input	At S-connector Input	
NTSC	NTV	NTS	
PAL	PLV	PLS	
PAL M	PMV	PMS	
PAL N	PNV	PNS	
PAL 60	P6V	P6S	
SECAM	SCV	SCS	
4.43 NTSC	4NV	4NS	
BLACK/WHITE	BWV	BWS	
Y/CB/CR	(	CBR	
Y/PB/PR	PBR		
RGB	RGB		
Digital Video signal	DIG		

## 4 Option (Destination, Panel Generation, etc.)

Options	OSD
Step-up D model	EHB

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## ② SIG Mode and Screen size (by User is displayed)

1st and 2nd characters: Resolution of the input signal3rd and 4th characters: Refresh rate of the input signal5th character: Selection of the screen size

## ■ Input signal mode table for video signals (resolutions and V frequencies)

1st to 4th Character		Signal Type	Fv (Hz)	Fh (kHz)
10	50	SDTV*625i	50.000	15.750
10	60	SDTV*525i	60.000	15.750
20	50	SDTV*625p	50.000	31.500
20	60	SDTV*525p	60.000	31.500
30	50	HDTV*1125i	50.000	33.750
- 50	60	HDTV*1125i	60.000	33.750
40	50	HDTV*750p	50.000	45.000
40	60	HDTV*750p	60.000	45.000
	24	HDTV*1125p	24.000	27.000
50	50	HDTV*1125p	50.000	56.250
	60	HDTV*1125p	60.000	67.500

Fv: Vertical Frequency, Fh: Horizontal Frequency

## ■ Input signal mode table for PC signals (resolutions and V frequencies)

1st to 4th	n Character	Signal Type	Fv (Hz)	Fh (kHz)
C1	70	720 x 400	70.087	31.469
C2	60	640 x 480	59.940	31.469
C4	60	800 x 600	60.317	37.879
C6	60	1280 x 720	60.000	44.800
C7	60	1024 x 768	60.004	48.363
C9	60	1360 x 768	60.015	47.712
D6	60	1280 x 1024	60.000	64.000

Fv: Vertical Frequency, Fh: Horizontal Frequency

#### **■** Current selection of the screen size

5th Character	GUI Notation	VIDEO	PC	Remarks
0	DOT BY DOT	• (*)	ı	
1	4:3	•	•	
2	FULL	•	•	
3	ZOOM	•	I	
4	CINEMA	•	П	
5	WIDE	•	I	
6	FULL 14:9	•	I	
7	CINEMA 14:9	•	ı	

●: supported, -: unsupported

 $(\ast):$  It is effective only with models having the Full HD panel.

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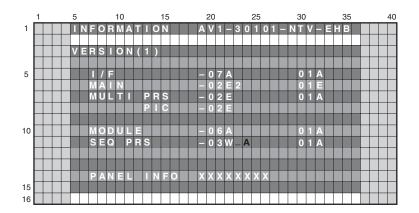
PDP-LX5080D

## 6.2 DETAILS OF FACTORY MENU 6.2.1 INFORMATION

## **■** Operation items

No.	Function/Display	Context	RS-232C Command
6.2.1.1	VERSION (1)	The software versions for each microcomputer are displayed. (Common part)	QS1
6.2.1.2	VERSION (2)	The Flash memory versions for each device are displayed. (Individual part)	QSE
6.2.1.3	MAIN NG	The Shutdown Message ID/Event Times in Main Microcomputer are displayed.	QNG
6.2.1.4	TEMPERATURE	The Temperature/FAN rotating status in Main Microcomputer are displayed.	QMT
6.2.1.5	HOUR METER	The HOUR METER/P-COUNT information are displayed.	QS3
6.2.1.6	HDMI SIGNAL INFO 1	The Information of HDMI information files are displayed.	
6.2.1.7	HDMI SIGNAL INFO 2	The mornation of ribini information lies are displayed.	_
6.2.1.8	VDEC SIGNAL INFO 1	Display the Cignal Information on VDEC	
6.2.1.9	VDEC SIGNAL INFO 2	Display the Signal Information on VDEC.	_

## 6.2.1.1 VERSION (1)

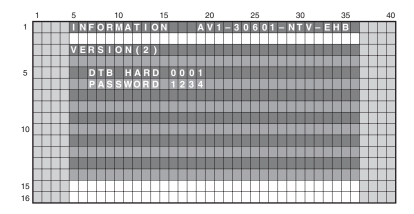


Microcomputer	Item Name	Display Example (Execution program block)	Display Example (Boot block)
I/F microcomputer	I/F	-07A	01A
Main microcomputer	MAIN	-02E2	01E
Multi processor	MULTI PRS	-02E	01A
Multi processor	MULTI PIC	-02E	
Module microcomputer	MODULE	-06A	01A
Sequence processor	SEQ PRS	-03W_A	01A

**Note:** In the 29-32 rows, the Boot version information on each device is displayed. In the 19-24 rows, the version of the execution program is displayed.

• PANEL INFO: It displays the generation of the panel, inchage and the type of the panel. For details on display values and settings, see "10: Panel Information" in "9.3.1. QS1 (PANEL STATUS)."

## 6.2.1.2 VERSION (2)



## Step-up D

Meaning	Item Name	Display Example
DTV Hardware Version	DTV HARD	0001
User Password	PASSWORD	1234

## 6.2.1.3 MAIN NG

	1		5					•	10					15					20	)			25					30					35			4	0
1				N	Ŀ	C	1	R	М	Α		П	0	N				Α	٧	1	3	0	6	0	1		N	П	٧		囯	Н	В			П	
			L		L	L					L	L	L				L							L												4	
			M	Α	П	N			N	G																											
					П	V	U	Α							S	U	В						0		5		Н			М							ı
5					П	П	ı																														1
				1	Г	Z	1	Α		П	П	С	П		E	Е	1		П	П		0	0	0	3	1	Н	5	0	М			П	П		Т	1
				2		N	1	Α			П	С			Α	٧		S	W			0	0	0	1	3	Н	0	3	М				П		Т	1
				3	П	Z	I V	Δ		3	Ш					E						0	0	0	0	2	Η	5	2	М							1
				4		N	1	4		Ν												0	0	0	0		Н	5	8	М				П		Т	1
10				5	П	E	I	3	M	P	2											0	0	0	0	0	Η	0	7	М						П	1
				6		T	T																											П		T	1
				7	Г	Т	I	Ī				П	П	П				П	П	П													П	П	П	Т	1
				8	П	П																														П	1
				П	Г	Т	T	Ī				Г	Г						Г															П		$\blacksquare$	1
15					Г	Г	T	T	П				Г																								1
16																																					

## MTB side's Shutdown NG information

OSD: MAIN	OSD: SUB	Cause of Shutdown
AUDIO		Short-circuit of the speaker terminal or failure of audio amplifier.
MODULE		Failure of communication to Module microcomputer.
MA-3L		3-wire Serial Communication of Main microcomputer.
	IF	Communication failure of IF microcomputer
	MULTI	Multi Processor communication failure
MA-IIC		IIC Communication failure of Main microcomputer
	FE1	Analog Tuner 1
	MSPMAP	MSP/MAP
	AV-SW	AV Switch
	RGB-SW	RGB Switch
	VDEC	VDEC
	SDRAM	VDEC-SDRAM
	ADC	AD/PLL
	HDMI	HDMI
	DEMOD	COFDM error
MAIN		Communication failure of Main microcomputer
FAN	FAN1	Fan stopped
	FAN2	Fan stopped (Only with models having the Full HD panel)
TEMP2		Abnormally high temperature at MTB.
DTUNER	•	Failure of Digital Tuner
	PS/RST	Failure to DTV Starting
	D-ANT	Abnormally in the anntenna power supply of DTV tuner
RST-MA	M-DCDC	Abnormally in RST2 of MTB. (power decrease of DC-DC converter)
	RELAY	Relay Power Supply
MA-EEP		IIC communication line between EEPROM and MAIN

1 5 10 15 20 25 30 35 40

1 NFORMATION AV1-30601-NTV-EHB

MAIN NG

5 CLEAR <=> : NO

## Operation:

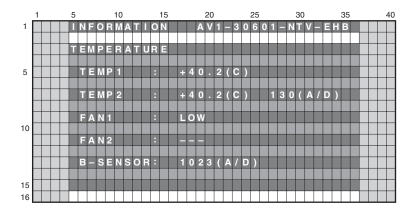
Even if [ $\leftarrow$ ] key or [ $\rightarrow$ ] key is pressed, {CLEAR <=> :YES}  $\Leftrightarrow$  {CLEAR <=> :NO} is repeated. If the [ENTER/SET] key is kept on pressing for 5 second when the status of this menu is <YES>, clear process will begin.

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## 6.2.1.4 TEMPERATURE

A present temperature and the FAN rotation are displayed.

If either [←] key or [→] key is pressed, the display data is refreshed.



## Display/Meaning

TEMP1: The temperature of the sensor on the panel side is displayed by the centigrade.

TEMP2: The temperature conversion display is done with 10 bit the A/D input value of IF uCOM 90 pin (AN4). It is displayed by both the centigrade (C) and 8 bit A/D value.

(Remark: When temperature (C) of the sensor becomes more than a specified temperature, the shutdown start of processing.)

FAN1 : The value of the FAN rotating state is displayed.

STOP: stopped, LOW: slow speed, HIGH: high speed.

FAN2 : The value of the rotation state of FAN is displayed.

During a rotation of FAN, 8bit D/A value output from 2 pin (DA0) of IF uCOM is displayed.

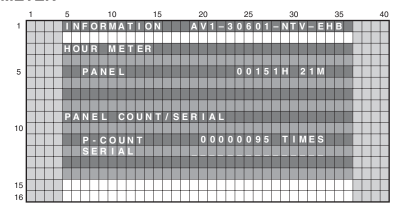
It is displayed with OFF during a stop (only for the FHD model).

B-SENSOR: The value that indicated the degree of brightness input into an Room light sensor is displayed.

AD value when the output of the Room light sensor was input into 89 pin (AN5) of IF uCOM is displayed.

However, the Regular A, D model is not displayed.

## **6.2.1.5 HOUR METER**



#### Display/Meaning

Meaning	Item Name	Display Example	Corresponding RS-232C Command
HOUR METER (PANEL)	PANEL	00151H 21M	QS3
POWER ON COUNTER	P-COUNT	00000095 TIMES	QS3
SYSTEM SERIAL	SERIAL		QS3

Note: The PANEL-side's HOUR METER/P-COUNT acquires information from the PANEL-side.

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## 6.2.1.6 HDMI SIGNAL INFO 1

## Displays the input signal information of HDMI terminal

Item	Meaning
PWR5V	+5 V power detection (18 pin of HDMI terminal)
VSYNC	VSYNC detection
CKDT	Clock detection
SCDT	SYNC detection
DCRPT	HDCP decryption status
AUTHEN	HDCP authentication status
MODE	HDMI mode status
BIST	
NVAL	N value
CTSVAL	CTS value
AKSV	Shadow AKSV value
BKSV	Shadow BKSV value
IT CNT	IT content (AVI info)
EXTCOL	Extension calorimetry (AVI info)
RGV QR	RGB range (AVI info)
PIXDEP	Number of pixel/bit

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## 6.2.1.7 HDMI SIGNAL INFO 2

	1		5					10					15					20					25					30					35			4	0
1				N	Ε	0	R	М	Α			0	Ν				Α	٧	1		1	0	6	0	1		N		٧		目	H	В			$\blacksquare$	]
			Н	D	М			S		G	Ν	Α	L			Ν	E	0		2																	ı
5						Н		R	Ε	S		2	2	0	0				С	0	L		S	P	8	4	2	2									
						٧		R	Е	S	1	0	5	6	3				С	0	L	М	Е	Т	ı	7	0	9									ı
						H		D	Ε			1	9	2	0				Α	S	Р	Е	С	Т	8	1	6		9								
						٧		D	В		8	0	5	4	0				Α	С	П		٧	Ξ	в												1
							Ν	Т	R	L		П	N	T					S	а	m	е		а	s		р	i	С	t					П	Т	1
10						٧		P	0	L	:	P	0	S					٧		F	М	П		8												1
						Н		Р	0	L	:	P	0	S					1	9	2	0	х	1	0	8	0	П	@	6	0					Т	1
						Α	U	D		0	:	4	8	k					P		Х		R	P	В	0	0										1
												P	С	М					S	0	U	R	С	Ε	В	P		0	Ν	Ε	Ε	R					1
												2	0	b	i	t			D	٧	R	-	D	П	9	0							П		П	Т	1
15																																					1
16																																					

## Displays input signal status of HDMI terminal

Display Item	Meaning											
H RES	Number of horizontal pixels (decimal)											
V RES	Number of vertical lines (decimal)											
H DE	Number of effectively horizontal pixels (decimal)											
V DE	Number of effectively vertical lines (decimal)											
INTRL	Interlace (=INT) or progressive (=PRG)											
V POL	VSYNC polarity											
H POL	HSYNC polarity											
AUDIO (first line)	Sampling frequency. (ex. DVD: 48kHz, CD: 44.1kHz) *1											
AUDIO (second line)	PCM (PCM) or No PCM (=no PCM)											
AUDIO (third line)	Quantization bit											
COL SP	Color space (AVI Info) (422 or 444 or RGB) *2											
COLMET	N/A											
ASPECT	Aspect (AVI Info)											
ACTIVE	Video active format (AVI Info)											
V FMT	Video identification code (AVI Info)											
PIX RP	N/A											
SOURCE (first line)	Vendor name of the emission device											
SOURCE (second line)	Model name of the emission device											

<sup>\*1:</sup> Please confirm whether to be displayed here when the sound is not emitted.

**Display of HDMI FACTORY and correspondence of resolution**Please confirm the following 5 items when the picture doesn't come out.

Input	FACTORY Display														
Signal	H RES	V RES	H DE	V DE	V FMT										
480i (525i) @ 60	858	262 or 263	720	240	720x480i @ 60										
480p (525p) @ 60	858	525	720	480	720x480p @60										
1080i (1125i) @ 60	2200	562 or 563	1920	540	1920x1080i @ 60										
720p (750p) @ 60	1650	750	1280	720	1280x720p @ 60										
1080p (1125p) @ 60	2200	1125	1920	1080	1920x1080p @ 60										
576i (625i) @ 50	864	312 or 313	720	288	720x576i @50										
576p (625p) @ 50	864	625	720	576	720x576p @ 50										
1080i (1125i) @ 50	2640	562 or 563	1920	540	1920x1080i @ 50										
720p (750p) @ 50	1980	750	1280	720	1280x720p @ 50										
1080p (1125p) @ 50	2640	1125	1920	1080	1920x1080p @50										
1080p (1125p) @ 24	2750	1125	1920	1080	1920x1080p @ 24										

<sup>\*2:</sup> There is a possibility of not suitable for the state of the source equipment when the color is amusing.

## 6.2.1.8 VDEC SIGNAL INFO 1

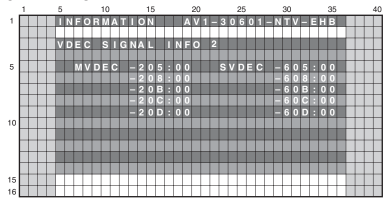
	1		5					10	1				15					20				25				30					35	,		4	10
1				Ν	E	0	R	М	Α	П		0	Ν				Α	٧	1	3	0	6	0	1	Ν	П	٧		Е	н	В				
	Г																																		
	Г		٧	D	Ξ	С		S		G	Ν	Α	L		П	Ν	F	0																	
5					M	٧	D	囯	С			0	0	0		0	0			S	٧	D	Е	С		4	0	0		0	0				
												0	0	1	П	0	0									4	0	1		0	0				
												0	9	4		0	0									4	9	4		0	0				
	Г											0	9	5	П	0	0									4	9	5		0	0				
	Г											0	9	6		0	0									4	9	6		0	0				
10	Г											0	9	8	П	0	0												:						
	Г												В	5		0	0									5	В	5		0	0				
	Г											1	В	6	П	0	0									5	В	6	8	0	0				
	Г											1	В	7	П	0	0									5	В	7		0	0				
	Г																																		
15																																			
16																																			

## Displays signal status that is input to VDEC.

Device	Sub Address (Main screen)	Sub Address (Sub screen)	Meaning
	000h	400h	Line system distinction result
	001h	401h	VTR distinction result
	094h	494h	Slot number
VDEC	095h	495h	Color system distinction result
	096h	496h	ACC coefficient
	098h		3D YC flag
	1B5h	5B5h	MV detection 1
	1B6h	5B6h	MV detection 2
	1B7h	5B7h	MV detection 3

**Note:** The SVDEC data display in the Regular A, D model, but the value is not settled because the multi-screen display function is not used.

## 6.2.1.9 VDEC SIGNAL INFO 2



## Displays signal status that is input to VDEC.

		<u> </u>	
Device	Sub Address (Main screen)	Sub Address (Sub screen)	Meaning
	205h	605h	CC detection 1
	208h	608h	CC detection 2
VDEC	20Bh	60Bh	CC-CRI detection
	20Ch	60Ch	XDS content advisor 0
	20Dh	60Dh	XDS content advisor 1

**Note:** The SVDEC data display in the Regular A, D model, but the value is not settled because the multi-screen display function is not used.

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## **■**Operation Items

This is the menu screen for the adjustment of the panel. Data acquisition and value adjustment can be performed for the following items:

No.	Indication	Description of functions
6.2.2.1	PANEL INFORMATION	Data, such as the version of the microcomputer of the panel, product serial number, and statuses of memories for adjustment values for the main unit and for backup, are displayed.
6.2.2.2	PANEL WORKS	Operation data, such as accumulated pulse-meter count, accumulated hour-meter count, accumulated power-on count, and the temperature detected by the sensor, are displayed.
6.2.2.3	POWER DOWN	The power-down history is displayed, with the hour-meter values that indicate the hour values when power-downs occurred.
6.2.2.4	SHUT DOWN	The shutdown history is displayed, with the hour-meter values that indicate the hour values when shutdowns occurred.
6.2.2.5	PANEL-1 ADJ (+)	Settings of the driving pulse timing and driving voltage can be performed.
6.2.2.6	PANEL-2 ADJ (+)	White balance and ABL (power consumption) for the panel can be set.
6.2.2.7	PANEL FUNCTION (+)	Perform panel-degradation correction-level setting, phase adjustment of the address, and the streaking-correction setting.
6.2.2.8	ETC. (+)	Copying of backup data and clearance of various data can be performed.
6.2.2.9	RASTER MASK SETUP (+)	The mask indication (RASTER) can be set and indicated.
6.2.2.10	PATTERN MASK SETUP (+)	The mask indication (PATTERN) can be set and indicated.
6.2.2.11	COMBI MASK SETUP (+)	The mask indication (COMBI) can be set and indicated.

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## ■ Details of indications in each layer

In the following examples, GUI images for a 50-inch and 60-inch model are indicated.

#### 6.2.2.1 PANEL INFORMATION

• Data, such as the version of the microcomputer of the panel, product serial number, and statuses of memories for adjustment values for the main unit and for backup, are displayed. No other layers are nested below this layer, and there are no adjustment items.

								0					10					10					20					25				ου		32			
1				Р	Α	Ν	Ε	L		E	Α	С	Т						П	Ν	1	Е	3	0	6	0	2		R	G	В	J	Н	В	П		П
	AR	EΑ	1	P	Α	N	Ε	L		П	Ν	F	0	R	М	Α		П	0	Ν																	П
			2			V	0	D	U	Ц	囯					0	1	Α							0	1	Α										
5			3							P	R	G				0	1	Α																			
			4							D	Α	Т				0	1	Α																			
			5			S	Ε	Q		Р	R	S				0	1	Υ							0	2	Α								П		
			6							P	R	G				0		Y																			
			7							P		С				0	1	Υ																			
10			8							S	囯	Q			5	2	0	Y																			
			9																																		
			Α			S	Ε	R	П	Α																											
			В			D	П	G		Ε	Е	Ρ			Α	D	J	U	S	П	Ε	D															
			С			Е	Α	С	K	U	P				Ν	0		D	Α	П	Α	П															
15			D																																		
16			Ε																																		

## ■ Key operation

<DOWN> : Shifting to PANEL WORKS : Shifting to COMBI MASK SETUP <UP>

<L/R>: Updating displayed information

#### Display items:

MODULE: The version of data written in the Module microcomputer (IC3151) is indicated.

: The program version of the Module microcomputer is indicated.

-DAT : The data version of the Module microcomputer is indicated.

SEQ-PRG: The version of data written in the Sequence LSI (IC3401) is indicated.

: The program version of the Sequence LSI is indicated. -PIC : The Picture-data version of the Sequence LSI is indicated.

-SEQ : The sequence-data version of the Sequence LSI is indicated.

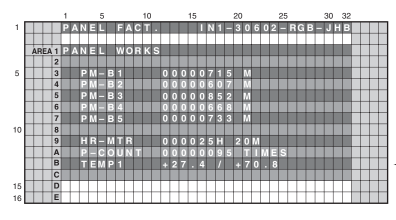
SERIAL : The serial number of the module is indicated.

DIG.EEP : The adjusted status of the EEPROM that is mounted on the DIGITAL Assy is indicated.

BACKUP : The adjusted status of the EEPROM for backup that is mounted on the SENSOR Assy is indicated.

#### 6.2.2.2 PANEL WORKS

• Data on operations, such as the accumulated pulse-meter counts, hour-meter count, power-on count, and temperature detected by the sensor, are sent back. No other layers are nested below this layer, and there are no adjustment items.



#### ■ Key operation

<DOWN> : Shifting to POWER DOWN <UP> : Shifting to PANEL INFORMATION <L/R>: Updating displayed information

Temperature unit is " °C (Centigrade) ".

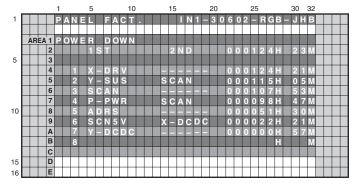
#### Contents of the Display item

- PM-B1 to B5: The accumulated pulse-meter counts for the 5 blocks on the screen are indicated. (the lowest-order digit represents millions of pulses.)
- HR-MTR: The hour-meter value (accumulated power-on hours) is indicated.
- P-COUNT: The accumulated power-on count is indicated.
- TEMP1: The current panel temperature and the historical maximum temperature recorded in memory are indicated. The range of temperature indication is from -50.0 to +99.9. (The temperature unit is " °C (Centigrade) ".)

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### **6.2.2.3 POWER DOWN**

• The power-down history is displayed. The last most 8 power-down histories are displayed with the hour-meter values that indicate the hours when power-downs occurred. No other layers are nested below this layer, and there are no adjustment items.



## ■ Key operation

<DOWN> : Shifting to SHUT DOWN
<UP> : Shifting to PANEL WORKS
<L/R> : Updating displayed information

### <Causes of power-down and corresponding OSD indications>

Cause of power-down	OSD Indication	Cause of power-down	OSD Indication
POWER SUPPLY Unit	P-PWR	ADDRESS Assy	ADRS
SCAN Assy	SCAN	X DRIVE Assy	X-DRV
5 V power for SCAN Assy	SCN5V	DC/DC converter for X drive	X-DCDC
Y DRIVE Assy	Y-DRV	X-drive SUS circuit	X-SUS
DC/DC converter for Y drive	Y-DCDC	Unknown	UNKNOW
Y-drive SUS circuit	Y-SUS		

- \* When power-down is confirmed, the factor is displayed as "1st", "2nd", according to the accuracy order.
- \* The power-down history is not recorded when the power-down occurred at the same place and same time.

## **6.2.2.4 SHUT DOWN**

• The shutdown history is displayed. The last most 8 shutdown histories are displayed with the hour-meter values that indicate the hours when shutdowns occurred. No other layers are nested below this layer, and there are no adjustment items.

					1				5					10					15					20	1				25					30	1	32				
1					P	Α	Ν	Ξ			Е	Α	С	П						П	N	1		3	0	6	0	2		R	G	В		J	н	В				
		ÅR	EΑ	1	s	Н	U	T			D	0	W	Ν																										
				2					M	Α	П	Ν							s	U	В					0	0	0	1	2	4	н		2	3	M				
5				3					П																												П			
	П			4			1		П	М	P		Ν	G				П	Е	M	Р		H			0	0	0	1	2	4	н		2	1	M	Г		П	
		Г		5			2		s	Q		Ш	s	П				R	Т	R	Υ					0	0	0	1		5	Н		0	5	M	Г		П	
	П			6			3		M	D		П		С				D	Α	С	2					0	0	0	1	0	7	н		5	3	M	П		П	
	П	Г		7			4		s	Q			s	П				٧	Е	R		н	s			0	0	0	0	9	8	Н		4	7	M	Г		П	
10	Г	Г		8			5		V	D		П	П	С				В	Α	С	Κ	U	P			0	0	0	0	5	1	н		3	0	V	Г		П	
	П	Г		9			6		s	Q			s	П	Ī			В	U	s	Υ					0	0	0	0	1	2	н		0	7	М	Г		П	
	Г	Τ		Α			7	Г	Г		Г					T	Ī		Ī	Ī						Ī	ĺ	Ĺ	Ť			H	Г			M	Г	П	П	
	Г	Г		В			8								Ī								Ī				Ī					Н				M	Г		П	
	Г	Г		С				П	П		П					T																	П			П	Г		П	
15				D			Γ		Γ	Γ			Γ												Γ						Γ			Γ						
16				Ε																																				

## ■ Key operation

<DOWN> : Shifting to PANEL-1 ADJ (+) <UP> : Shifting to POWER DOWN <L/R> : Updating displayed information

\* When there is detail information when shutdown occurred, the possible defective part is displayed as Sub information.

## <Cause of shut-down and corresponding OSD Indication >

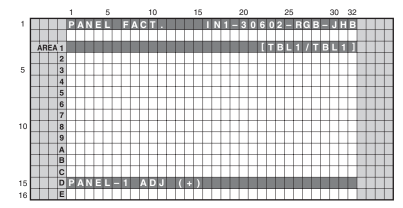
Cause of shut-down	n (MAIN)	Cause of shut-down (S	UB)
Item	OSD Indication	Item	OSD Indication
Drive Processing IC	SQ_LSI	Communication Error	RTRY
		Drive Stop	SQNO
		Communication Busy	BUSY
		Version mismatching (H/S) (M/S)	VER-HS, VER-MS
MDU-IIC	MD-IIC	MAIN EEPROM Communication Error	EEPROM
WIDO-IIC	MD-IIC	BACKUP EEPROM Communication Error	BACKUP
		DAC1 Communication Error	DAC1
		DAC2 Communication Error	DAC2
Abnormally in RST2 power supply	RST2	-	-
Panel temperature	TMD NO	High temperature of the panel	TEMP-H
i and temperature	TMP-NG	Low temperature of the panel	TEMP-L

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## 6.2.2.5 PANEL-1 ADJ (+)

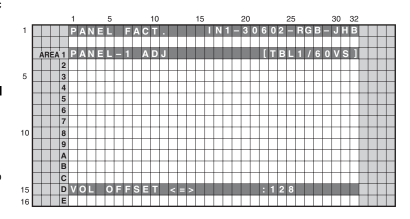
• Timing and voltage for the driving pulse are set. At third line of the screen, the WB (White Balance) table and frequency table indicating operation status are displayed, and at fifteenth line of the screen, the item for the upper nested layer (PANEL-1 ADJ [+]) is displayed. Pressing the SET key shifts the screen to the next nested layer below for item selection.



## ■ Key operation

<DOWN> : Shifting to PANEL-2 ADJ (+) <UP> : Shifting to POWER DOWN <SET> : Shifting to the next nested layer

- When the screen is shifted to the next nested layer below, the item of the layer above is indicated at third line of the screen, and the item of the layer below is indicated at fifteenth line.
- The configuration of the menu screen is the same for any adjustment item that has lower layers.
- To confirm that the change in the SUS FREQ. setting has resulted in diminishing of AM radio interference in this layer, after changing the setting, turn the unit off then back on.



## ■ Key operation

<DOWN> : Shifting to the next item
<UP> : Shifting to the previous item
<RIGHT> : Adding by one to the adjustment/

setting value

<LEFT> : Subtracting by one from the adjustment/setting value

<VOL+> : Adding by 10 to the adjustment/

setting value

<VOL-> : Subtracting by 10 from the

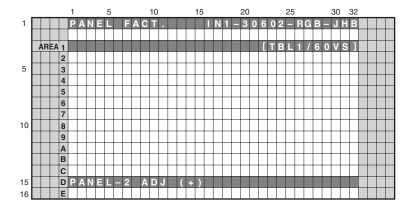
adjustment/setting value

<SET> : Determining the adjustment/setting

value and shifting to the upper layer

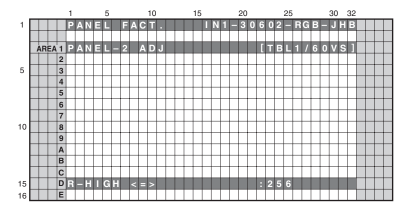
## 6.2.2.6 PANEL-2 ADJ (+)

• White balance can be adjusted by adjusting R, G, and B gain. Pressing the SET key shifts the screen to the next nested layer below for item selection.



## ■ Key operation

<DOWN> : Shifting to PANEL FUNCTION (+)
<UP> : Shifting to PANEL-1 ADJ (+)
<SET> : Shifting to the next nested layer



## ■ Key operation

<DOWN> : Shifting to the next item
<UP> : Shifting to the previous item
<RIGHT> : Adding by one to the adjustment/

setting value : Subtracting by one from the

<LEFT> : Subtracting by one from the adjustment/setting value

<VOL+> : Adding by 10 to the adjustment/

setting value

<VOL-> : Subtracting by 10 from the

adjustment/setting value

<SET> : Determining the adjustment/setting

value and shifting to the upper layer

The ABL/WB adjustment values are grouped into up to four tables, depending on the drive sequences. The adjustment value for the actually driven table is displayed. The number of the adjustment table and the drive sequence currently selected are displayed on the right side of the third line as the On-Screen display.

#### Drive sequence and adjustment table

Sequence Name	Video50	Video60	Video72	Video75	PC60
Adjustment Value Table	TBL2	TBL1	TBL1	TBL3	TBL4

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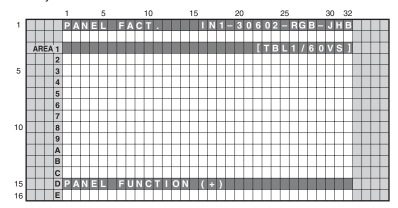
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## 6.2.2.7 PANEL FUNCTION (+)

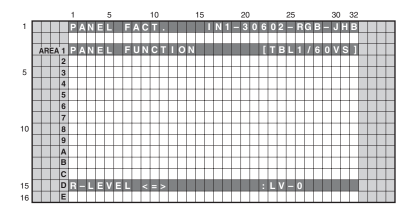
• A setting for panel degradation correction can be made. Pressing the SET key shifts the screen to the next nested layer below for item selection.



## ■ Key operation

<DOWN> : Shifting to ETC.(+)

<UP> : Shifting to PANEL-2 ADJ (+) <SET> : Shifting to the next nested layer



## ■ Key operation

<DOWN> : Shifting to the next item <UP> : Shifting to the previous item <RIGHT> : Adding by one to the adjustment/

setting value

<LEFT> : Subtracting by one from the

adjustment/setting value

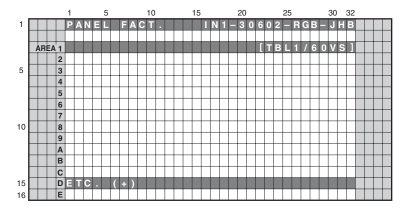
<SET> : Determining the adjustment/setting

value and shifting to the upper layer

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## 6.2.2.8 ETC. (+)

• The setting about the backup of panel adjusting value and various data on panel operational information can be cleared. Pressing the SET key shifts the screen to the next nested layer below for item selection.

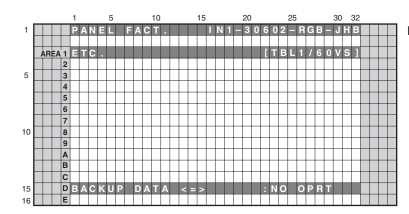


## ■ Key operation

<DOWN> : Shifting to RASTER MASK SETUP

(+)

<UP> : Shifting to PANEL FUNCTION (+)<SET> : Shifting to the next nested layer



## ■ Key operation

<DOWN> : Shifting to the next item
<UP> : Shifting to the previous item
<RIGHT> : Adding by one to the adjustment/

setting value

<LEFT> : Subtracting by one from the

adjustment/setting value

<SET> : Determining the adjustment/setting

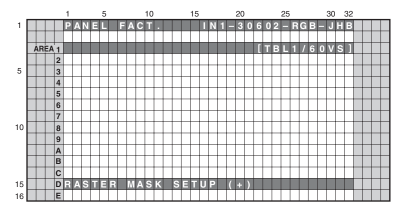
value and shifting to the upper layer

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## 6.2.2.9 RASTER MASK SETUP (+)

• This menu set the RASTER MASK and the drive sequence at RASTER MASK state. Pressing the SET key shifts the screen to the next nested layer below for item selection.



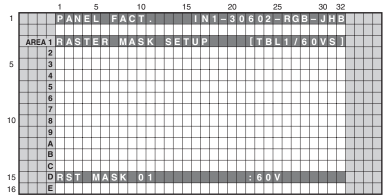
## ■ Key operation

<DOWN> : Shifting to PATTERN MASK SETUP

(+)

<UP> : Shifting to ETC. (+)

<SET> : Shifting to the next nested layer



## ■ Key operation

<DOWN> : Shifting to the next MASK <UP> : Shifting to the previous MASK <RIGHT> : Changing MASK sequence (+) <LEFT> : Changing MASK sequence (-) <SET> : Determining the adjustment/setting

value and shifting to the upper layer

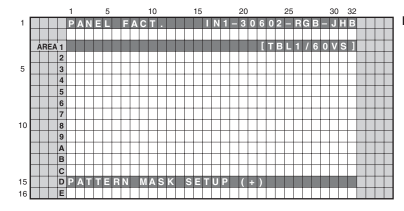
• The MASK indication sequence can be changed among 48V, 50V, 60V, 72V, 75V and 60P, using the Right or Left key. The selected sequence and the ABL/WB table are retained until the mask is turned off.

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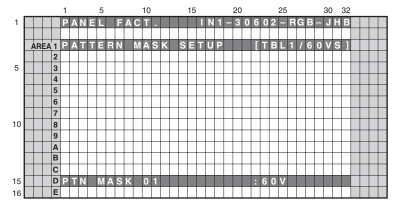
## 6.2.2.10 PATTERN MASK SETUP (+)

• This menu set the PATTERN MASK and the drive sequence at PATTERN MASK state. Pressing the SET key shifts the screen to the next nested layer below for item selection.



## ■ Key operation

<DOWN> : Shifting to COMBI MASK SETUP (+) <UP> : Shifting to RASTER MASK SETUP (+) <SET> : Shifting to the next nested layer



## ■ Key operation

<DOWN> : Shifting to the next MASK <UP> : Shifting to the previous MASK <RIGHT> : Changing MASK sequence (+) <LEFT> : Changing MASK sequence (-) <SET> : Determining the adjustment/setting value and shifting to the upper layer

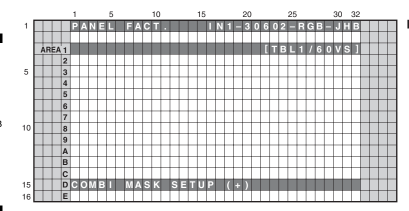
• The MASK indication sequence can be changed among 48V, 50V, 60V, 72V, 75V and 60P, using the Right or Left key. The selected sequence and the ABL/WB table are retained until the mask is turned off.

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• This menu set the COMBI MASK and the drive sequence at COMBI MASK state. Pressing the SET key shifts the screen to the next nested layer below for item selection.

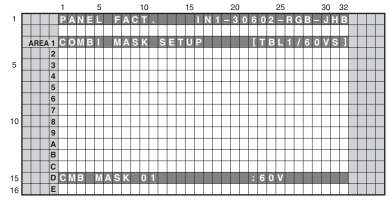


## ■ Key operation

<DOWN> : Shifting to PANEL INFORMATION <UP> : Shifting to PATTERN MASK SETUP

(+)

<SET> : Shifting to the next nested layer



## ■ Key operation

<DOWN> : Shifting to the next MASK <UP> : Shifting to the previous MASK <RIGHT> : Changing MASK sequence (+) <LEFT> : Changing MASK sequence (-) <SET> : Determining the adjustment/setting

value and shifting to the upper layer

• The MASK indication sequence can be changed among 48V, 50V, 60V, 72V, 75V and 60P, using the Right or Left key. The selected sequence and the ABL/WB table are retained until the mask is turned off.

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## **6.2.3 OPTION**

## Operation item

No.	Function	Content	RS-232C
6.2.3.1	EDID WRITE MODE ⇔	DISABLE ⇔ ENABLE	
6.2.3.2	CH PRESET ⇔	USER ⇔ FACTORY	
6.2.3.3	SYNC DET (+)	Exclusively used for technical analysis	

## 6.2.3.1 EDID WRITE MODE <=>

Exclusively used for production line.

## 6.2.3.2 CH PRESET <=>

Exclusively used for production line.

## 6.2.3.3 SYNC DET (+)

Exclusively used for technical analysis (details omitted).

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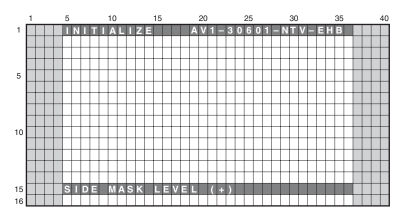
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## 6.2.4 INITIALIZE

#### Operation item

No.	Function	Content	RS-232C
6.2.4.1	SIDE MASK LEVEL (+)	Configure the color of the side mask.	SML
6.2.4.2	FINAL SETUP (+)	Initialize flash memorys on virgin product status	FST
6.2.4.3	Wide XGA AUTO <=>	Exclusively used for technical analsyis.	

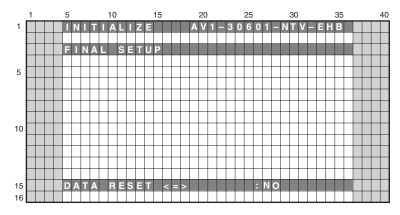
### 6.2.4.1 SIDE MASK LEVEL (+)



To configure sidemask level (To adjust the values, input signal is required).

Display	Content	RS-232C
SIDE MASK LEVEL <=>	Adjust Side Mask level (Adjustable range: 000 to 255)	SML

## 6.2.4.2 FINAL SETUP (+)



- To reset each memory values to factory default values. Factory command is "FST".
- When the configuration is set to <NO> and the [ENTER/SET] key is pressed, no action is taken and the menu returns to previous screen.
- When the configuration is set to <YES> and the [ENTER/SET] key is pressed for 5 seconds, the reset action executes.

## Be sure to disconnect and connect the AC cable after FINAL SETUP. When replacing the MAIN Assy, the FINAL SETUP is required.

To ensure proper function of the product, leave the AC cable unplugged for 1 minute or more before plugging it again. If the AC cable is plugged back in immediately after unplugging, software for the DTV block may not start up properly.

#### 6.2.4.3 Wide XGA AUTO <=>

Exclusively used for technical analysis (details omitted).

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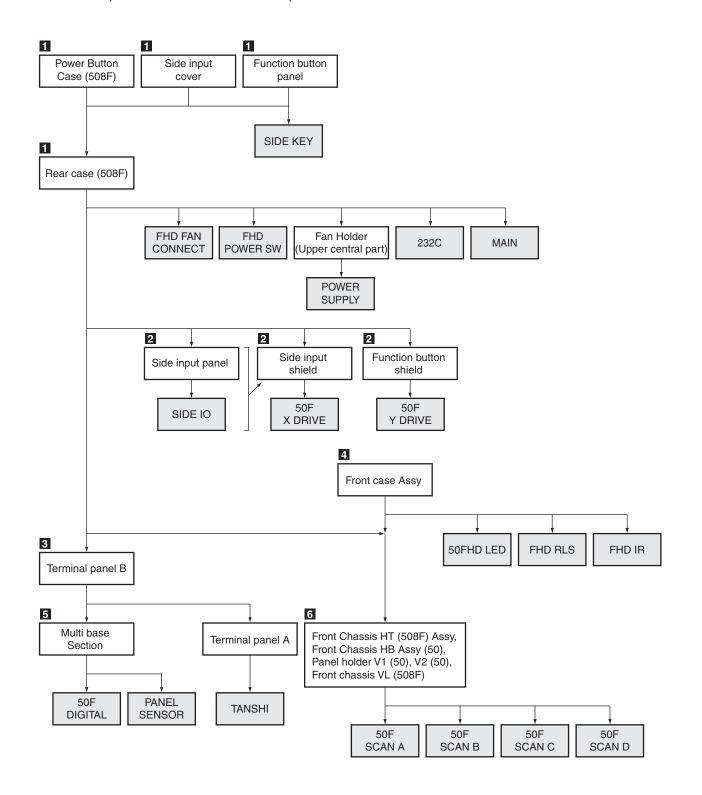
# 7. DISASSEMBLY

# 7.1 CHART OF REMOVAL ORDER FOR THE MAIN PARTS AND BOARDS

**Note:** Even if the unit shown in the photos and illustrations in this manual may differ from your product, the procedures described here are common.

### Flowchart of removal order for the main parts and boards

It is efficient to proceed with removal of the main parts and boards in the order shown in the chart below:



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# **1** Rear Case (508F)

### ● Function button panel

- 1 Remove the two screws.
  - (2) Remove the function button panel.

### Side input cover

- (3) Remove the two screws.
- (4) Remove the side input cover.

### Power button case (508F)

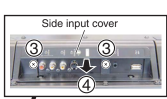
- (5) Remove the two screws.
- 6 Remove the power button case.

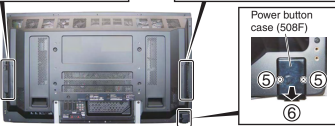
### • Rear case (508F)

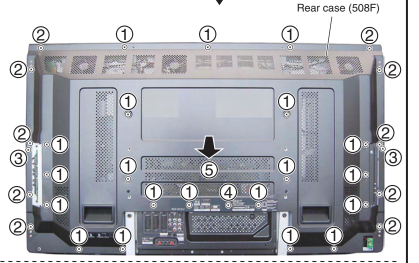
- (1) Remove the 20 screws. (AMZ30P060FTB)
- Remove the 10 screws. (TBZ40P080FTB)
- (3) Remove the two screws. (ABA1332)
- (4) Remove the one screw. (ABA1341)
- (5) Remove the rear case (508F).

# Function button panel

SIDE KEY Assy



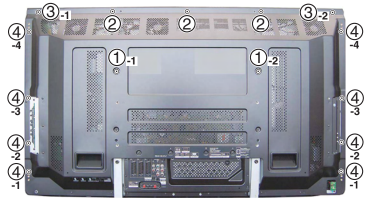




# ■ Tightening sequence for the screws when assembling

When assembling the rear case (508F), tighten the screws in the following sequence:

- (1) Tighten the two screws.
- (2) Tighten three screws.
- (3) Tighten the two screws.
- (4) Tighten the eight screws.
- (5) Tighten other screws.



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# 2 Access to PCB Assys

### SIDE IO Assy

- (1) Remove the four screws.
- (2) Remove the two screws.
- $\widehat{\mathbf{3}}$  Remove the three screws.
- (4) Remove the side input panel.

### • 50F X DRIVE Assy

- (1) Remove the two screws.
- (2) Remove the side input shield with PCB.
- (3) Diagnose the 50F X DRIVE Assy.

### • 50FY DRIVE Assy

- (1) Remove the two screws.
- (2) Remove the function button shield with PCB.
- (3) Diagnose the 50F Y DRIVE Assy.

### Caution:

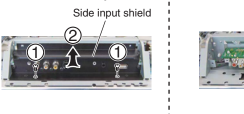
As the two capacitors on the 50FY DRIVE Assy are located very close to sub frame L Assy 507, if the former Assy is tilted toward the latter Assy when disassembling, they may come into contact with the latter Assy. Therefore, before removing the 50F Y DRIVE Assy, be sure to tilt the capacitors, as shown in the photo (away from sub frame L Assy 507).

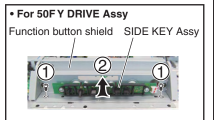


Sub frame L Assy 507

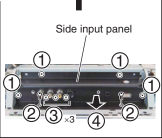
Capacitor

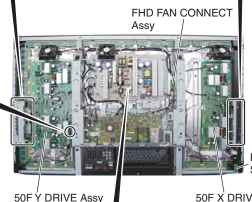
# • For 50F X DRIVE Assy Side input shield











FHD POWER SW Assy

50F X DRIVE Assy

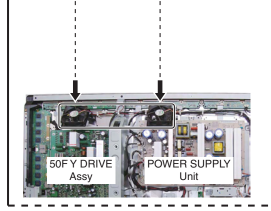
### Note:

When removing the POWER SUPPLY Unit, be sure to remove not only the POWER SUPPLY Unit but entire PCB base.

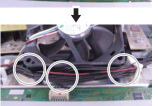


**POWER SUPPLY** Unit PCB base

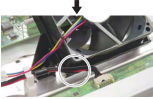
### ■ Styling of jumper wires around the FAN motor













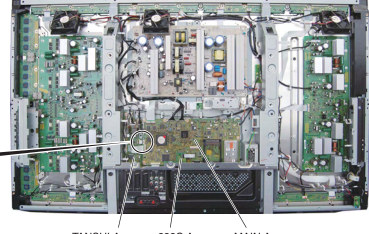
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How to remove the bridge connector connecting between the MAIN and TANSHI Assys

- (1) Grip the two short edges of the connector with longnose pliers.
- (2) Insert a finger between the longnose pliers and the board to protect the board and the mounted parts on the board from accidental damage by the pliers then, using your finger as a fulcrum and the pliers as a lever, pry the connector upward to remove it.





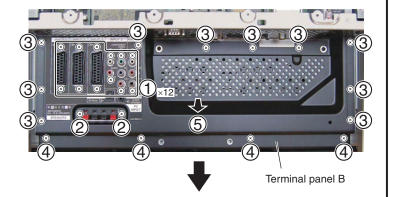
TANSHI Assy 232C Assy MAIN Assy

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### 3 Terminal Panel B

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- 1 Remove the 12 screws.
- (2) Remove the two screws.
- Remove the 10 screws.
- 4 Remove the four screws.
- (5) Remove the terminal panel B.



### Note:

The wiring shown in the photo is different from the actual wiring, because the product in the photo is a prototype.

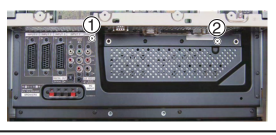
Upon servicing, be sure to restore the original wiring of the unit after repair work.



### ■ Tightening sequence for the screws when assembling

When assembling the terminal panel B, tighten the screws in the following sequence:

- (1) Tighten the screw.
- (2) Tighten the screw.
- (3) Tighten other screws.





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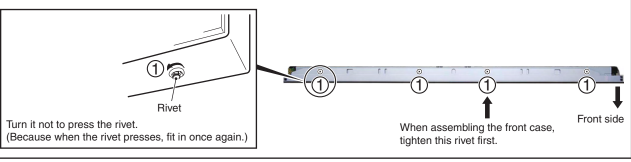
# **4** Front Case Assy

Remove the four rivets.

Pull the lower part of the Front case Assy toward you and out.

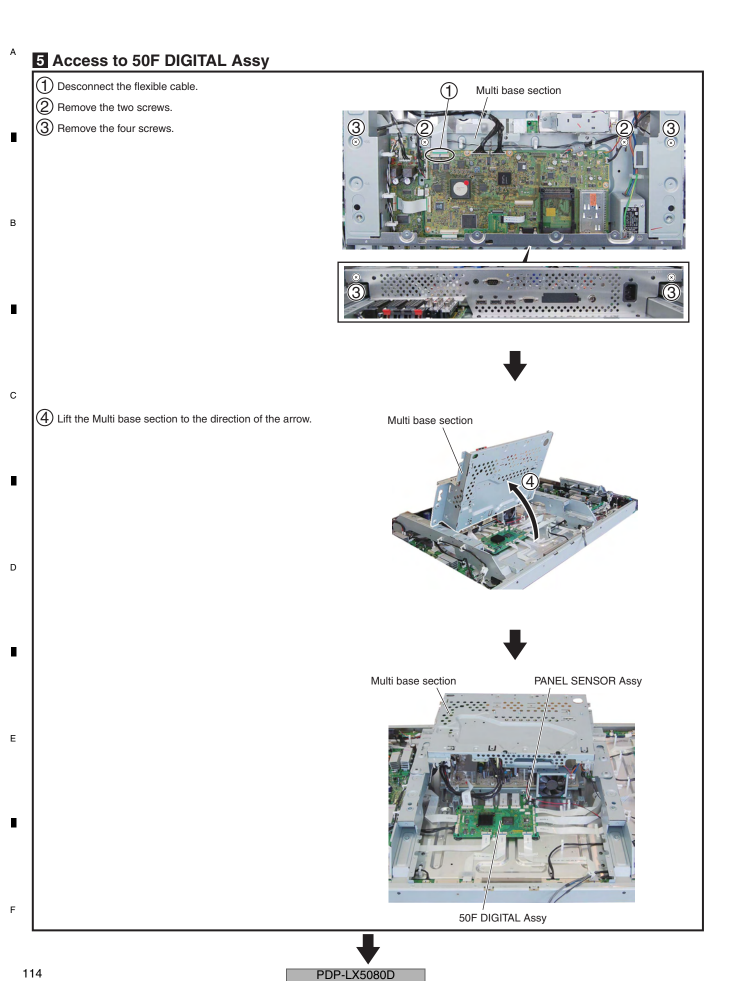
Remove the Front case Assy, by pulling it upward.





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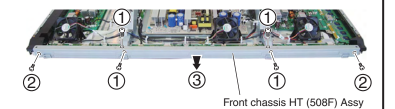
2

- DF-LX3060D

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### • Front chassis HT (508F) Assy

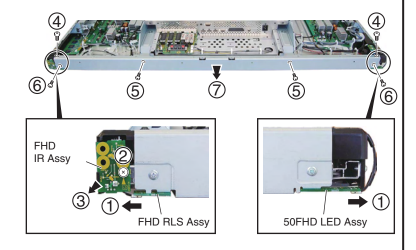
- (1) Remove the four screws.
- (2) Remove the two screws.
- (3) Remove the front chassis HT (508F) Assy.





### • Front chassis HB Assy (50)

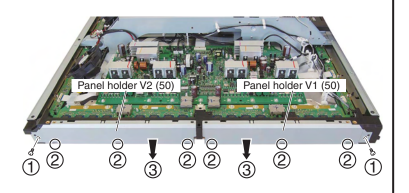
- (1) Disconnect the two jumper wires.
- (2) Remove the one screw.
- (3) Remove the FHD IR Assy.
- (4) Remove the two screws.
- (5) Remove the two screws.
- (6) Remove the two screws.
- Remove the front chassis HB Assy (50).





### ● Panel holder V1 (50), V2 (50)

- 1 Remove the two screws.
- (2) Unhook the six hooks.
- (3) Remove the panel holders V1 (50) and V2 (50).



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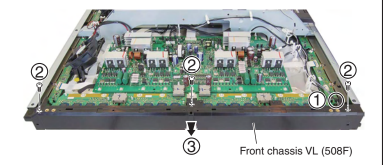
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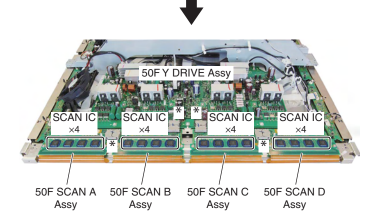


### • Front chassis VL (508F)

- 1 Loosen the jumper wire.
- (2) Remove the three screws.
- (3) Remove the front chassis VL (508F).



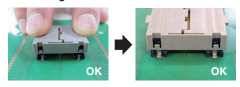


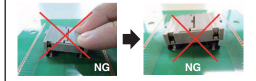


### Notes for Three pieces connector 40P\*

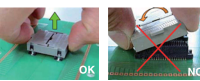
Three pieces connector 40P is a precision part. Pay attention to the handling.

### **Connecting Method**





### **Disconnecting Method**







In addition, please do not touch the electrode plane.



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# 8. EACH SETTING AND ADJUSTMENT



- 1. At shipment, the unit is adjusted to its best conditions. Normally, it is not necessary to readjust even if an assembly is replaced. If the adjustment is shifted or if it becomes necessary to readjust because of part replacement, etc., perform the adjustment as described below.
- 2. Any value changed in Service/Factory mode will be stored in memory as soon as it is changed. Before readjustment, take note of the original values for reference in case you need to restore the original settings.
- 3. Use a stable AC power supply.

# 8.1 ADJUSTMENT REQUIRED WHEN THE UNIT IS REPAIRED OR REPLACED

### ■ When any of the following assemblies is replaced

POWER SUPPLY Unit	<b>→</b>	Refer to "8.3 HOW TO CLEAR HISTORY DATA".
DIGITAL Assy	<b>→</b>	Writing of backup data is required. Refer to the "8.2 BACKUP OF THE EEPROM (DIGITAL ASSY)".
X DRIVE Assy	<b>=</b>	No adjustment required
Y DRIVE Assy	$\Rightarrow$	No adjustment required
Service Panel Assy	<b>→</b>	Refer to "8.3 HOW TO CLEAR HISTORY DATA" and "8.4 ADJUSTMENTS WHEN THE SERVICE PANEL ASSY IS REPLACED".
MAIN Assy (*)	$\Rightarrow$	No adjustment required
PANEL SENSOR Assy	<b>→</b>	Writing of backup data is required. Refer to the "8.2 BACKUP OF THE EEPROM (DIGITAL ASSY)".
Other assemblies	<b>→</b>	No adjustment required

(\*): When replacing the MAIN Assy, be sure to perform the FINAL SETUP.

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### Notes on replacing parts

For the parts described in the list below, replacement is required for the whole Assy, not only the defective part. If any part listed below is identified as defective and needs replacement, replace the whole Assy, and make necessary adjustments after replacement.

**Reason:** The whole Assy must be replaced, because adjustments and data rewriting for the Assy at the level of production line are required.

2024			Parts that Require Whole-Assy Replacement							
PCB Assy No.	Assy Name	Ref No.	Function Name	Part No.						
		IC4601	AV switch	R2S11006FT						
		IC4701	RGB switch	R2S11001FT						
		IC4703	EEPROM	BR24L01AFJ-W						
AWV2464	MAIN Assy	IC4801	MAIN VDEC	CM0048BF						
AVV V 2404	WAITY ASSY	IC5001	A/D Converter	AD9985KSTZ-110						
		IC5102	EEPROM	BR24L02FV-W						
		IC5103	EEPROM	BR24L02FV-W						
		IC5203	EEPROM	BR24L02FV-W						
		IC8204	Flash ROM	AGC1054						
		IC8301	Flash UCOM	AGC1037						
		IC8602	Flash ROM	AGC1045						
		IC8604	Flash ROM	AGC1046						
AWV2505	60F X DRIVE Assy	• Parts of X D-	D CON BLOCK							
AWV2506	60FY DRIVE Assy	Parts of Y MAIN D-D CON BLOCK 1     Parts of Y MAIN D-D CON BLOCK 2								

D	POWER SUPPLY Unit	$\rightarrow$	The assembly must be replaced as a unit, and no part replacement is allowed.
	MAIN Assy	$\Rightarrow$	No adjustment is required after replacement of parts other than those mentioned above.
	DIGITAL Assy	$\Rightarrow$	No adjustment is required after replacement of parts other than those mentioned above.
	X DRIVE Assy	<b>→</b>	No adjustment is required after replacement of parts other than those shown in "8.5 ADJUSTMENTS WHEN THE DRIVE ASSYS ARE REPLACED.
E	Y DRIVE Assy	<b>→</b>	No adjustment is required after replacement of parts other than those shown in "8.5 ADJUSTMENTS WHEN THE DRIVE ASSYS ARE REPLACED.
	ADDRESS Assy	$\Rightarrow$	No adjustment required
	PANEL SENSOR Assy	<b>→</b>	No adjustment is required after replacement of parts other than those mentioned above.
	TANSHI Assy		No adjustment required

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# 8.2 BACKUP OF THE EEPROM (DIGITAL ASSY)

### Outline

Adjustment data are stored in the EEPROM (4K) on the DIGITAL Assy in the production process. Those adjustment data are also automatically stored in the EEPROM (for backup) on the PANEL SENSOR Assy.

If the DIGITAL Assy is replaced, those adjustment data for backup can be copied from the EEPROM on the PANEL SENSOR Assy to a new DIGITAL Assy.

### ■ Backed up data

- Drive voltage adjustment value
- Hour-meter count
- Pulse-meter count
- Panel white balance adjustment value

- Serial No.
- Drive waveform adjustment value
- P-ON counter value
- PD/SD histories

### ■ How to copy backup data

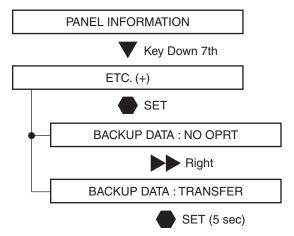
### 1. When the DIGITAL Assy is replaced with one for service (usual service)

Adjustment data can be restored by copying the data backed up in the PANEL SENSOR Assy to the EEPROM on a new DIGITAL Assy.

The EEPROM on the new DIGITAL Assy has no adjustment data, and the EEPROM for backup in the PANEL SENSOR Assy has adjustment data. After replacing the DIGITAL Assy, enter PANEL FACT. mode, display the PANEL INFORMATION page, then check if "NO DATA!" is set for "DIG. EEP" and "ADJUSTED" is set for "BACKUP". Then, proceed in the following steps:

### (1) Copying, using the Factory menu

- ① Plug in the AC cord, press the Power switch on the unit to set it to ON, then enter Standby mode.
- ② Turn on the power, using the remote control unit, then enter Panel Factory mode. Copy the backup data, as shown in the figure below.



- 3 Turn the power off.
- After the DIGITAL Assy is replaced with one for service, be sure to check if "NO DATA!" is set for "DIG. EEP" on the PANEL INFORMATION page of the PANEL FACT. mode.
- If copying of the backup data fails in the above procedure, the red LED lights, and the blue LED flashes, as a warning that no backup data were copied.
- If both the DIGITAL and PANEL SENSOR Assys are to be replaced, first replace the PANEL SENSOR Assy, turn the unit on and back off again, then replace the DIGITAL Assy.

### (2) Copying, using the RS-232C commands

- ① Turn on the unit, using the remote control unit or by issuing the PON command. Then issue the FAY command.
- ② Issue the BCP command to transfer the data stored in the EEPROM for backup.
- 3 Turn the power off.

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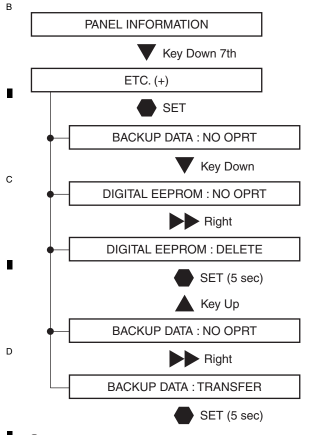
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# 2. When a secondhand DIGITAL Assy that had been mounted in another product is to be reused

As adjustment data for another product are already stored in the secondhand DIGITAL Assy, first delete those data then copy the backup data stored in the EEPROM on the PANEL SENSOR Assy.

### (1) Copying, using the Factory menu

- ① Plug in the AC cord, press the Power switch on the unit to set it to ON, then enter Standby mode.
- ② Turn on the power, using the remote control unit, then enter Panel Factory mode. Copy the backup data, as shown in the figure below.



### 3 Turn the power off.

### Note:

If the secondhand DIGITAL Assy is mounted in the product then the unit is turned on then back off again, the data in the EEPROM on the DIGITAL Assy are copied over the EEPROM in the PANEL SENSOR Assy. Thus the backup data can never be restored. During the first power-on after the DIGITAL Assy is replaced, be sure to enter Factory mode to copy the backup data. Or, before removing the secondhand DIGITAL Assy from the original product, delete the adjustment data on it, using the Factory mode (DIGITAL EEPROM: DELETE), mount it to the product to be repaired, then copy the data from the backup EEPROM.

### (2) Copying, using the RS-232C commands

- ① Turn on the unit, using the remote control unit or by issuing the PON command. Then issue the FAY command.
  - ② Issue the UAJ command to delete data stored in the EEPROM on the DIGITAL Assy.
  - ③ Issue the BCP command to transfer the data stored in the EEPROM for backup.
  - 4 Turn the power off.

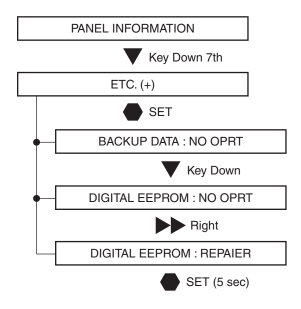
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3. In a case where normal backup data are not stored in the backup EEPROM because the EEPROM on the DIGITAL Assy is defective, etc., and where manually adjusted values are to be applied to the product

**Note:** In this section, it is assumed that settings for various items have been completed, using Factory menu or RS-232C commands.

### (1) Method using the Factory menu

- ① Set various setting/adjustment values.
- 2 Proceed in the following steps.



3 Turn the power off.

### Note:

When a DIGITAL Assy with an EEPROM in which adjustment data are stored is mounted, this step is not required after manual adjustment. ("DIGITAL EEPROM: REPAIR" is not indicated.)

**(2) Method using the RS-232C commands** Issue the FAJ command.

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# 8.3 HOW TO CLEAR HISTORY DATA

### ■ Clearance of various logs after the Assys are replaced

Besides adjustment data, data on accumulated power-on time and logs on defective parts of the product are backed up. Some of those data must be cleared after the Assys are replaced for service.

### (1) Clearance of logs, using the RS-232C commands

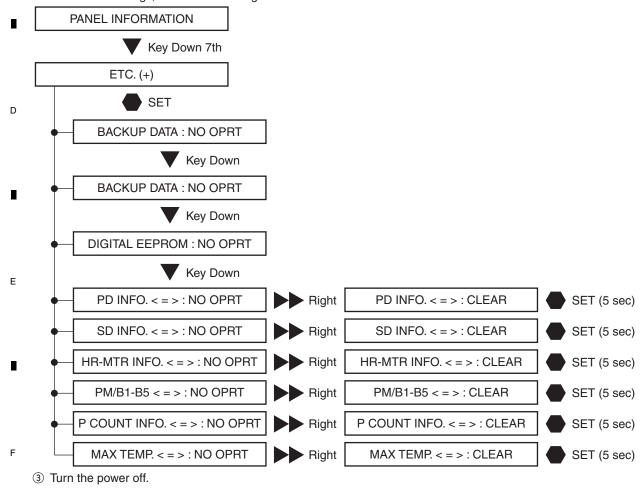
Item	Content	When the Panel is replaced	When the POWER SUPPLY Unit is replaced	When the Other parts is replaced	RS-232C Commands
Hour-meter	Accumulated power-on time	Must be cleared	No need to be cleared	No need to be cleared	СНМ
Pulse-meter	Accumulated number of pulses emitted	Must be cleared (mandatory)	No need to be cleared	No need to be cleared	СРМ
Shutdown history	Cause of an SD and hour-meter count	Must be cleared	No need to be cleared	No need to be cleared	CSD
Power-down history	Cause of an PD and hour-meter count	Must be cleared	No need to be cleared	No need to be cleared	CPD
Power-on counter	Relay-on count	No need to be cleared	Must be cleared (mandatory)	No need to be cleared	CPC
MAX TEMP	Historical max. temperature	Must be cleared	Must be cleared	Must be cleared	CMT

**Notes:** • As the pulse-meter count is used for each correction function, it must be cleared when an Assy relevant to correction functions is replaced.

When clearing logs, using the RS-232C commands, first enter Factory mode (by issuing FAY or PFY), then issue
the corresponding command.

### (2) Clearance of logs, using the Factory menu

- ① Plug in the AC cord, press the Power switch on the unit to set it to ON, then enter Standby mode.
- ② Turn on the power, using the remote control unit, then enter Panel Factory mode. Delete various logs, as shown in the figure below.



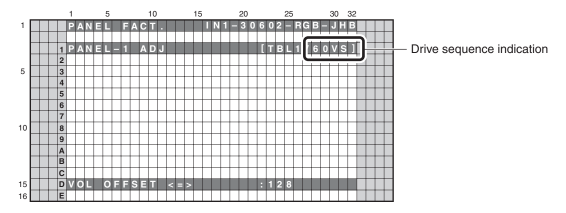
# 8.4 ADJUSTMENT WHEN THE SERVICE PANEL ASSY IS REPLACED

After the panel is replaced with one for service, voltage margin adjustment is required.

### [Preparation]

Basically, voltage margin adjustment is performed using the Panel Factory menu. After the panel is replaced and the unit is turned on, clear the pulse meter first. For details on how to clear the pulse meter, see "8.3 HOW TO CLEAR HISTORY DATA".

- \*1: As various corrections are made referring to the pulse-meter count to calculate how long the panel has been used, if adjustment of the panel for service is performed without clearing the pulse-meter count, proper adjustments will not be performed.
- \*2: The drive sequence for 60-Hz video is used for adjustment. When adjustment is made using the Panel Factory menu, the current drive sequence is displayed on the screen, as shown in the figure below. Make sure that 60VS is always indicated during adjustment.



Example of the On-Screen display during Panel Factory mode

### [Supplement]

In the "PANEL-1ADJ" layer, the Panel White Balance value is reset to default, Panel Gamma is set to Straight, Noise is set to OFF, LUT mode is set to ON and Reset active control is set to OFF.

In this case, "- - - - /\*\*\*\*" (\*\*\*\* represents the current drive sequence) is displayed on the third line of the On-Screen display during Panel Factory mode.

If adjustment is performed using RS-232C commands, the following commands must be transmitted for preparation:

[PAV S00] : To set panel drive mode to Factory
[VFQ S03] : To set Drive Sequence to Video 60-Hz

[WBI S01] : To temporarily reset the Panel WB adjustment value to default (WBI S00 cancels this setting.)

[PGR S00]: To set the gamma R value to that for Factory mode[PGG S00]: To set the gamma G value to that for Factory mode[PGB S00]: To set the gamma B value to that for Factory mode

[DIZ \$03] : Dither ON, L dither ON, noise OFF.

[\$180000001] : LUT mode ON

[\$1000003F00]: Reset active control OFF.

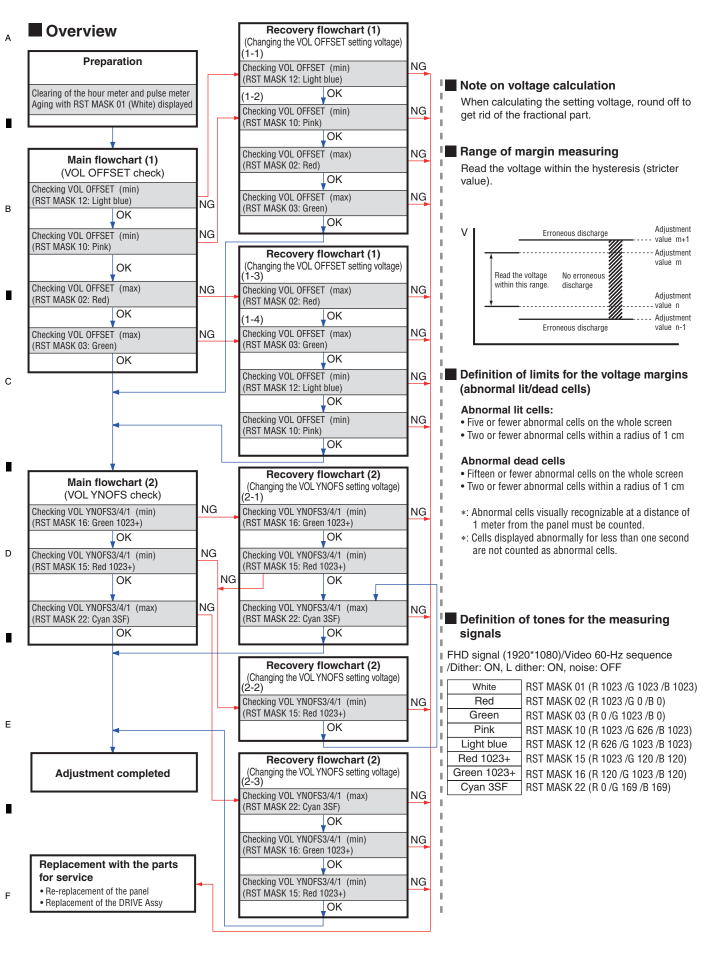
\*: If the unit is shut down during the above adjustment flow, resend the above commands from the beginning.

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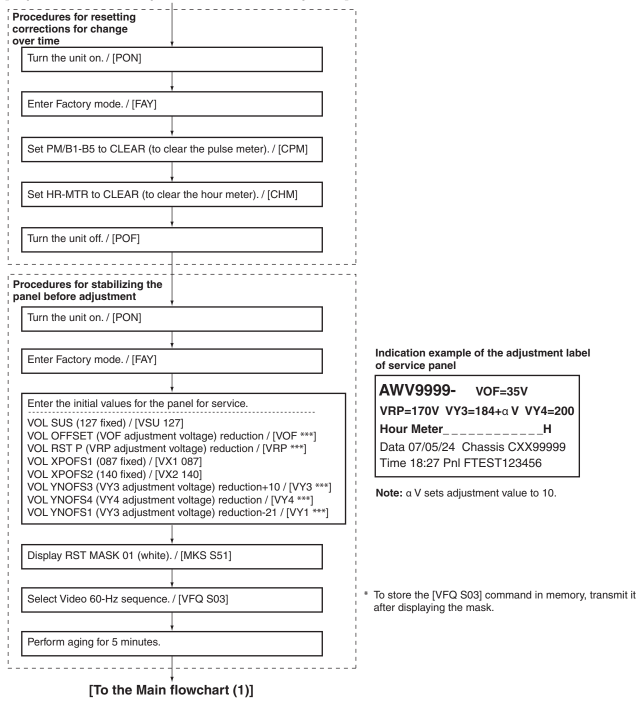
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### ■ Preparation before adjustment

### [Replacement with the panel for service is completed.]



Note: If you perform the adjustment by RS-232C commands, the following commands must be added before going to the main flowchart (1):

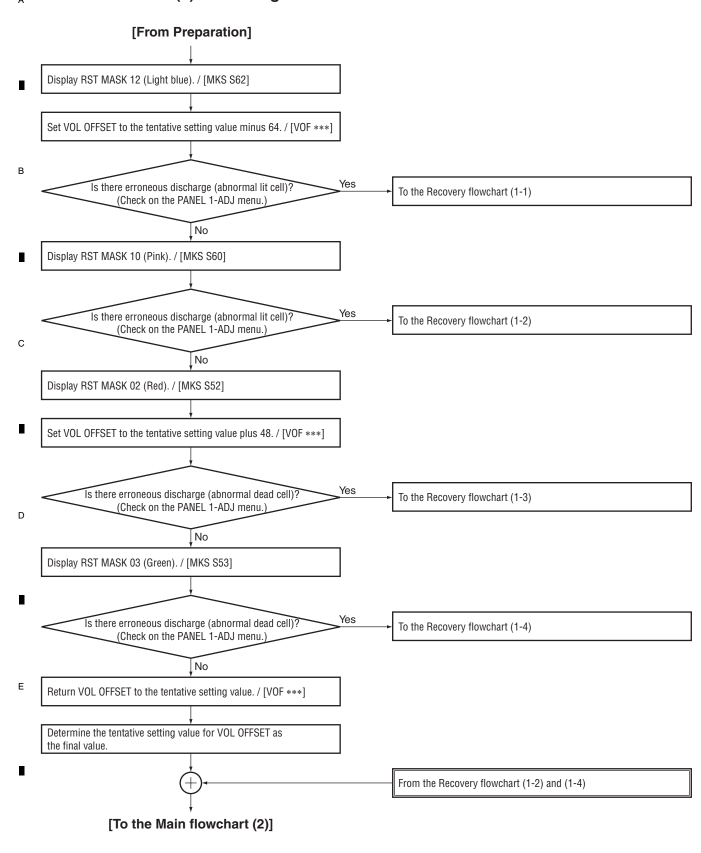
[PAV S00] : To set panel drive mode to Factory **[VFQ S03]** : To set Drive Sequence to Video 60-Hz : To temporarily reset the Panel WB adjustment value to default (WBI S00 cancels this setting.) [WBI S01] [PGR S00] : To set the gamma R value to that for Factory mode [PGG S00] : To set the gamma G value to that for Factory mode [PGB S00] : To set the gamma B value to that for Factory mode : Dither ON, L dither ON, noise OFF. [DIZ S03] [\$1800000001] : LUT mode ON [\$1000003F00]: Reset active control OFF.

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# ■ Main flowchart (1)...Checking VOL OFFSET



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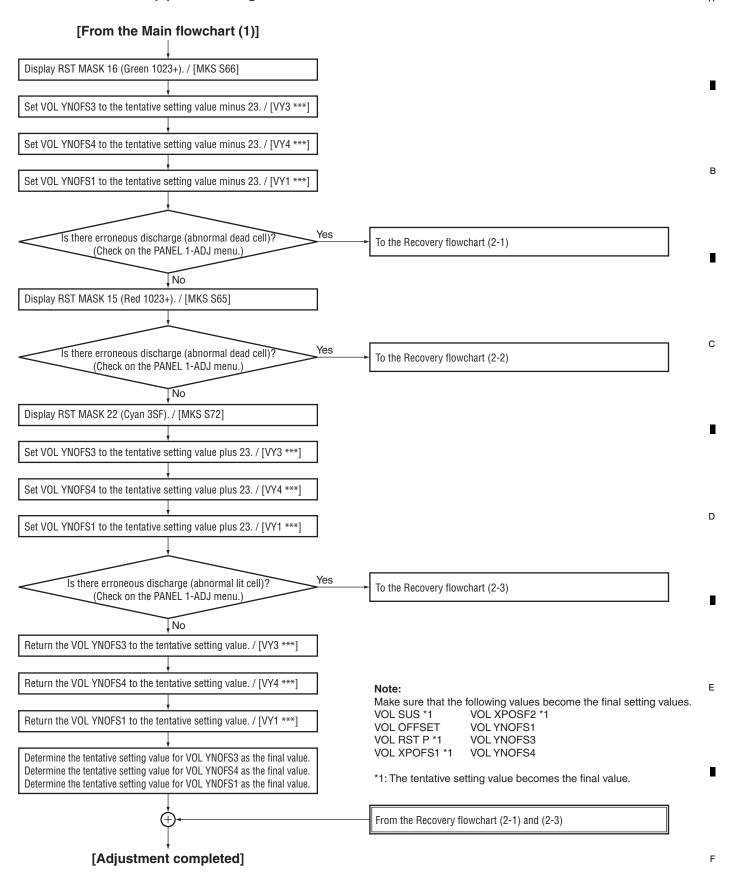
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### ■ Main flowchart (2)...Checking VOL YNOFS3/4/1



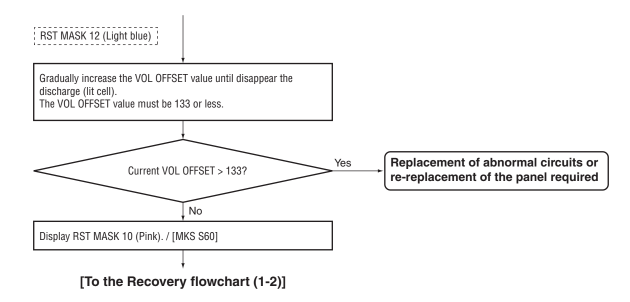
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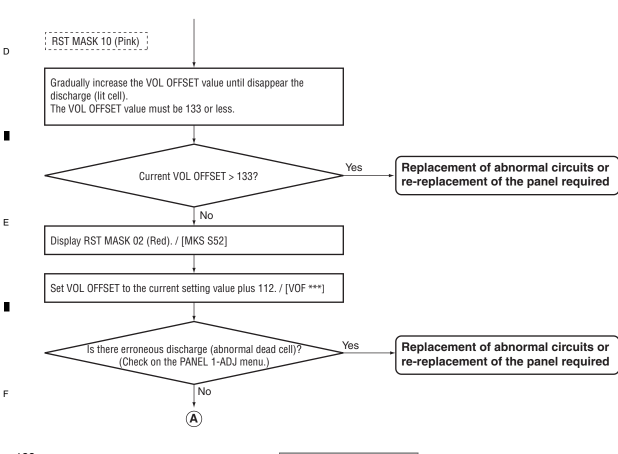
### ■ Recovery flowchart (1-1)...Changing the VOL OFFSET setting voltage

[From the Main flowchart (1)]

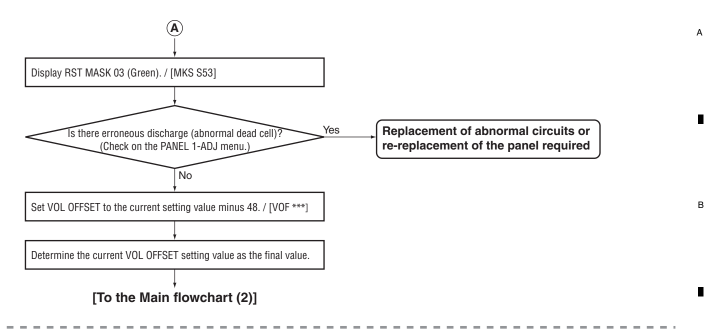


# ■ Recovery flowchart (1-2)...Changing the VOL OFFSET setting voltage

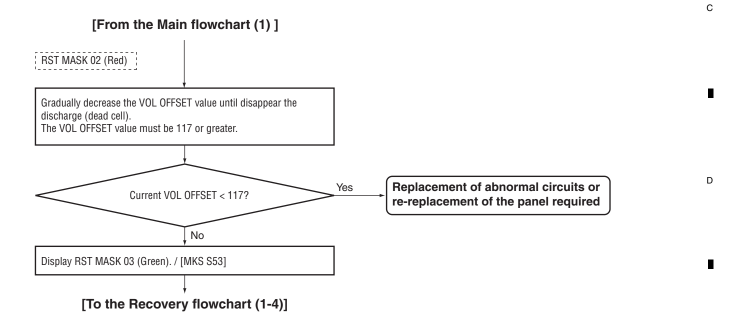
[From the Main flowchart (1) / Recovery flowchart (1-1)]



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# ■ Recovery flowchart (1-3)...Changing the VOL OFFSET setting voltage



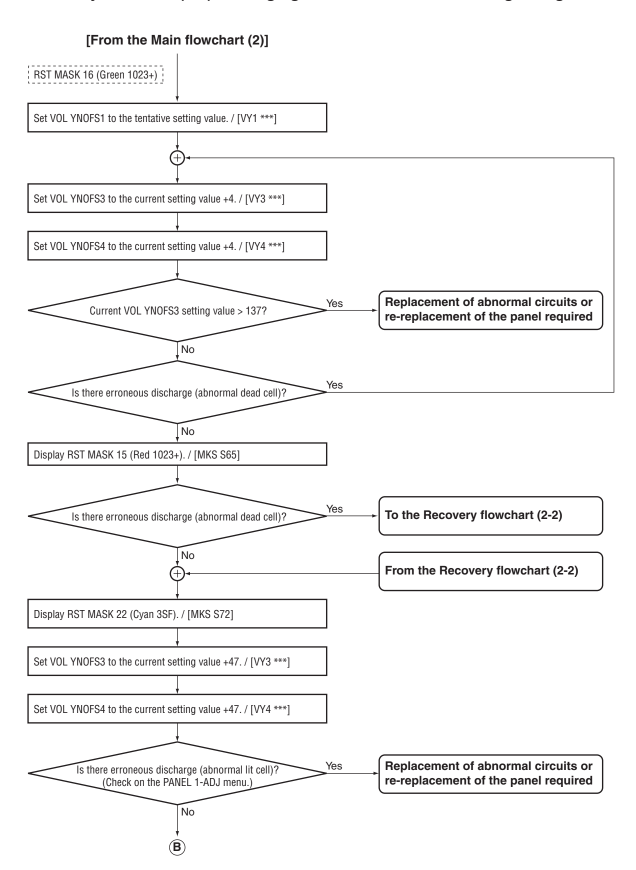
### ■ Recovery flowchart (1-4)...Changing the VOL OFFSET setting voltage

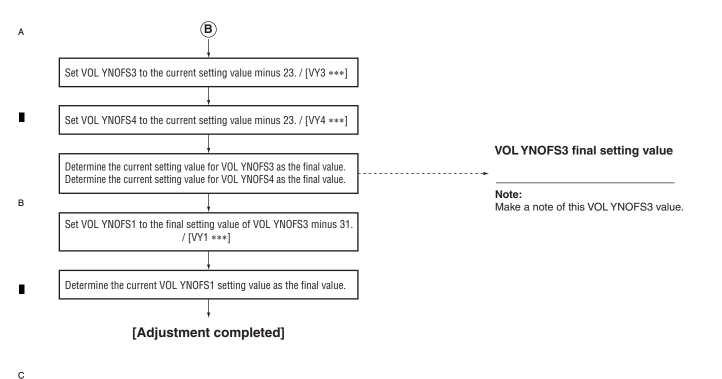
# [From the Main flowchart (1) / Recovery flowchart (1-3)] RST MASK 03 (Green) Gradually decrease the VOL OFFSET value until disappear the discharge (dead cell). The VOL OFFSET value must be 117 or greater. Replacement of abnormal circuits or Current VOL OFFSET < 117? re-replacement of the panel required No Display RST MASK 12 (Light blue). / [MKS S62] Set VOL OFFSET to the current setting value minus 112. / [VOF \*\*\*] Replacement of abnormal circuits or Is there erroneous discharge (abnormal dead cell)? re-replacement of the panel required (Check on the PANEL 1-ADJ menu.) No Display RST MASK 10 (Pink). / [MKS S60] Replacement of abnormal circuits or Is there erroneous discharge (abnormal dead cell)? (Check on the PANEL 1-ADJ menu.) re-replacement of the panel required No Set VOL OFFSET to the current setting value plus 64. / [VOF \*\*\*] Determine the current VOL OFFSET setting value as the final value. [To the Main flowchart (2)]

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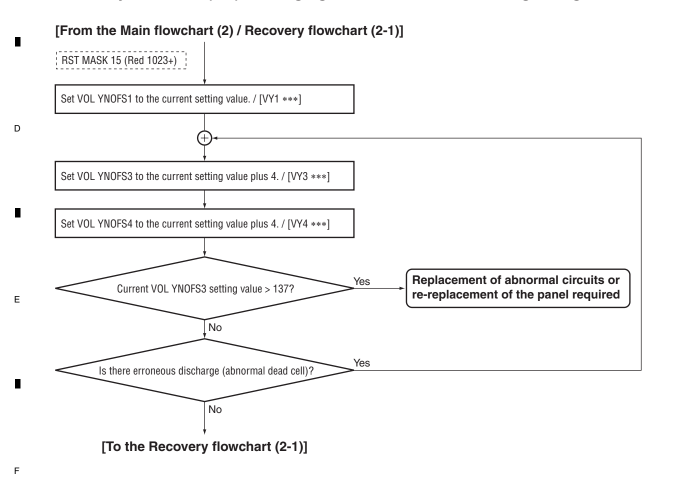
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# ■ Recovery flowchart (2-1)...Changing the VOL YNOFS3/4/1 setting voltage





# ■ Recovery flowchart (2-2)...Changing the VOL YNOF3/4/1 setting voltage



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# Recovery flowchart (2-3)...Changing the VOL YNOFS3/4/1 setting voltage [From the Main flowchart (2)] RST MASK 22 (Cyan 3SF) Set VOL YNOFS1 to the tentative setting value. / [VY1 \*\*\*] Set VOL YNOFS3 to the current setting value minus 4. / [VY3 \*\*\*] Set VOL YNOFS4 to the current setting value minus 4. / [VY4 \*\*\*] Replacement of abnormal circuits or Current VOL YNOFS3 setting value < 094? re-replacement of the panel required No Yes Is there erroneous discharge (abnormal lit cell)? No Display RST MASK 16 (Green 1023+). / [MKS S66] Set VOL YNOFS3 to the current setting value minus 47. / [VY3 \*\*\*] Set VOL YNOFS4 to the current setting value minus 47. / [VY4 \*\*\*] Replacement of abnormal circuits or Is there erroneous discharge (abnormal dead cell)? re-replacement of the panel required (Check on the PANEL 1-ADJ menu.) Display RST MASK 15 (Red 1023+). / [MKS S65] Yes Replacement of abnormal circuits or Is there erroneous discharge (abnormal dead cell)? (Check on the PANEL 1-ADJ menu.) re-replacement of the panel required No Set VOL YNOFS3 to the current setting value plus 23. / [VY3 \*\*\*] Set VOL YNOFS4 to the current setting value plus 23. / [VY4 \*\*\*] VOL YNOFS3 final setting value Determine the current setting value for VOL YNOFS3 as the final value. Determine the current setting value for VOL YNOFS4 as the final value. Note: Make a note of this VOL YNOFS3 value. Set VOL YNOFS1 to the final setting value of VOL YNOFS3 minus 31. / [VY1 \*\*\*]

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Determine the current VOL YNOFS1 setting value as the final value.

[To the Main flowchart (2)]

# ■ Setting Voltages

VOF		VRP		VY1		VY3		VY4	
Vysnofs (V)		Vyprst (V)		Vyknofs1,2 (V)		Vyknofs3 (V)		Vyknofs4 (V)	
14	000	146	002	161	001	151	001	151	001
15	005	147	003	162	003	152	003	152	003
16	011	148	005	163	005	153	005	153	005
17 18	016 021	149	007	164	008	154	008	154	008
19	021	150 151	009	165 166	010 012	155 156	010	155 156	010
20	032	152	013	167	012	157	012	157	012
21	037	153	013	168	014	158	014	158	014
22	043	154	016	169	018	159	018	159	018
23	048	155	018	170	020	160	020	160	020
24	053	156	020	171	022	161	022	161	022
25	059	157	022	172	025	162	025	162	025
26	064	158	024	173	027	163	027	163	027
27	069	159	025	174	029	164	029	164	029
28	075	160	027	175	031	165	031	165	031
29	080	161	029	176	033	166	033	166	033
30	085	162	031	177	035	167	035	167	035
31	091	163	033	178	037	168	037	168	037
32	096	164	035	179	040	169	040	169	040
33	101	165	036	180	042	170	042	170	042
34	107	166	038	181	044	171	044	171	044
35	112	167	040	182	046	172	046	172	046
36	117	168	042	183	048	173	048	173	048
37	123	169	044	184	050	174	050	174	050
38	128	170	046	185	052	175	052	175	052
39 40	133	171	047	186	054	176	054	176	054
41	144	172 173	049	187 188	057 059	177 178	057 059	177 178	057 059
42	149	173	053	189	061	179	061	179	061
43	155	175	055	190	063	180	063	180	063
44	160	176	057	191	065	181	065	181	065
45	165	177	058	192	067	182	067	182	067
46	171	178	060	193	069	183	069	183	069
47	176	179	062	194	072	184	072	184	072
48	181	180	064	195	074	185	074	185	074
49	187	181	066	196	076	186	076	186	076
50	192	182	068	197	078	187	078	187	078
51	197	183	069	198	080	188	080	188	080
52	203	184	071	199	082	189	082	189	082
53	208	185	073	200	084	190	084	190	084
54	213	186	075	201	086	191	086	191	086
55	219	187	077	202	089	192	089	192	089
56	224	188	079	203	091	193	091	193	091
57	229	189	080	204	093	194	093	194	093
58	235	190	082	205	095	195	095	195	095
59	240	191	084	206	097	196	097	196	097
60	245	192	086	207	099	197	099	197	099
61	251	193	088	208	101	198	101	198	101
62	255	194 196	090	209 210	104 106	199 200	104 106	199 200	104
		196	093	210	108	200	108	200	108
		198	095	212	110	202	110	202	110
		199	099	213	112	203	112	203	112
		200	100	214	114	204	114	204	114
		201	102	215	116	205	116	205	116
		202	104	216	118	206	118	206	118
		203	106	217	121	207	121	207	121
		204	108	218	123	208	123	208	123
		205	110	219	125	209	125	209	125
!	_				127	210	127		127
		206	111	220	12/	210	12/	210	
		206 207	111	220	129	211	129	210	129

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# ■ Setting Voltages

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VRP		VY1		VY3		VY4	
Vyprst (V)		Vyknofs1,2 (V)		Vyknofs3 (V)		Vyknofs4 (V)	
210	119	224	136	214	136	214	136
211	121	225	138	215	138	215	138
212	122	226	140	216	140	216	140
213	124	227	142	217	142	217	142
214	126	228	144	218	144	218	144
215	128	229	146	219	146	219	146
216	130	230	148	220	148	220	148
217	132	231	150	221	150	221	150
218	133	232	153	222	153	222	153
219	135	233	155	223	155	223	155
220	137	234	157	224	157	224	157
221	139	235	159	225	159	225	159
222	141	236	161	226	161	226	161
223	143	237	163	227	163	227	163
224	144	238	165	228	165	228	165
225	146	239	168	229	168	229	168
226	148	240	170	230	170	230	170
227	150	241	172	231	172	231	172
228	152	242	174	232	174	232	174
229	154	243	176	233	176	233	176
230	155	244	178	234	178	234	178
231	157	245	180	235	180	235	180
232	159	246	183	236	182	236	182
233	161	247	185	237	185	237	185
234	163	248	187	238	187	238	187
235	165	249	189	239	189	239	189
236	166	250	191	240	191	240	191
237	168	251	193	241	193	241	193
238	170	252	195	242	195	242	195
239	172	253	197	243	198	243	198
240 241	174	254 255	200	244	200	244 245	200
241	176 177	256	202	245 246	202	245	204
242	179	257	204	247	204	247	204
244	181	258	208	248	208	248	208
245	183	259	210	249	210	249	210
246	185	260	212	250	212	250	212
247	187	261	214	251	214	251	214
248	188	262	217	252	217	252	217
249	190	263	219	253	219	253	219
250	192	264	221	254	221	254	221
251	194	265	223	255	223	255	223
252	196	266	225	256	225	256	225
253	198	267	227	257	227	257	227
254	199	268	229	258	229	258	229
255	201	269	232	259	232	259	232
256	203	270	234	260	234	260	234
257	205	271	236	261	236	261	236
258	207	272	238	262	238	262	238
259	209	273	240	263	240	263	240
260	210	274	242	264	242	264	242
261	212	275	244	265	244	265	244
262	214	276	246	266	246	266	246
263	216	277	249	267	249	267	249
264	218	278	251	268	251	268	251
265	220	279	253	269	253	269	253
266	221	280	255	270	255	270	255

VRP					
Vyprst (V)					
267	223				
268	225				
269	227				
270	229				
271	231				
272	232				
273	234				
274	236				
275	238				
276	240				
277	242				
278	243				
279	245				
280	247				
281	249				
282	251				
283	253				
284	254				

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# 8.5 ADJUSTMENT WHEN THE DRIVE ASSYS ARE REPLACED

■ Waveform adjustments required when replacing the following parts of the X DRIVE and Y DRIVE Assys.

Assy Name	Ref No.	Part Name	Part Category	Remarks
X DRIVE Assy	IC1101	PS9117AP	Photo Coupler	
	IC1104	TND307TD	FET Driver	
	IC1204	PS9117AP	Photo Coupler	
	IC1209	TND307TD	FET Driver	
Y DRIVE Assy	IC2101	PS9117AP	Photo Coupler	
	IC2103	TND307TD	FET Driver	
	IC2104	TND307TD	FET Driver	
	IC2201	PS9117AP	Photo Coupler	
	IC2203	TND307TD	FET Driver	

# ■ TIME LAG ADJUSTMENT OF THE CONTROL SIGNAL (SUS-B)

① Measure the time lag for the SUS-U signal to the SUS-B signal.

Note: For details on measuring points of waveform, see the figure below.

② Check the time lag for the SUS-B Gate signal to the SUS-U Gate siganl. Adjust the variable control so that the time lag of Gate becomes " time lag of input signal +  $\alpha \pm 5$  nsec."

50 % of the crest value SUS-U signal (input to the DRIVE Assy) 50 % of the crest value SUS-B signal (input to the DRIVE Assy) time lag of SUS-U and SUS-B ∆ Tsus-iub 5 V position SUS-U Gate signal X DRIVE (Gate terminal of Q1109) Y DRIVE (Gate terminal of Q2107) 5 V position SUS-B Gate signal X DRIVE (Gate terminal of Q1220) Y DRIVE (Gate terminal of Q2217) time lag of SUS-U Gate and SUS-B Gate ∆ Tsus - gub

### Time lag of SUS-U Gate and SUS-B Gate : $\Delta$ Tsus - gub

Adjust so that " $\Delta$  Tsus - gub =  $\Delta$  Tsus - iub +  $\alpha$   $\pm$  5 nsec," using the variable controls shown in the table below:

Assy	VR	Value of $\alpha$		
X DRIVE Assy	VR1002	70 nsec		
Y DRIVE Assy	VR2002	60 nsec		

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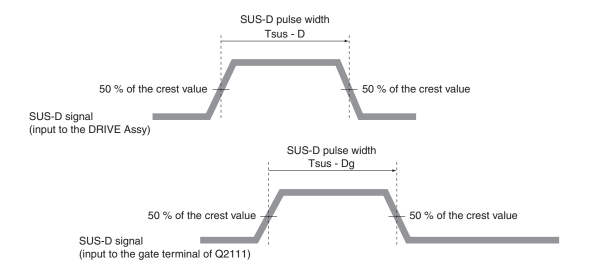
# ■ DELAY ADJUSTMENT OF THE CONTROL SIGNAL (SUS-D)

- ① Measure the pulse width of the SUS-D signal.
- ② Check the pulse width of the SUS-D input signal (gate terminal of Q2111).

  Adjust the variable control so that the pulse width of the SUS-D input signal (gate terminal of Q2111) becomes the same pulse width ± 5 nsec as the SUS-D signal.

**Note:** • Be sure to set the Drive to OFF for adjustment.

• For details on measuring points of waveform, see the figure below.



### SUS-D pulse width: Tsus - Dg

Adjust so that "Tsus - Dg = Tsus - D  $\pm$  5 nsec," using the variable control shown in the table below:

Assy	VR
Y DRIVE Assy	VR2001

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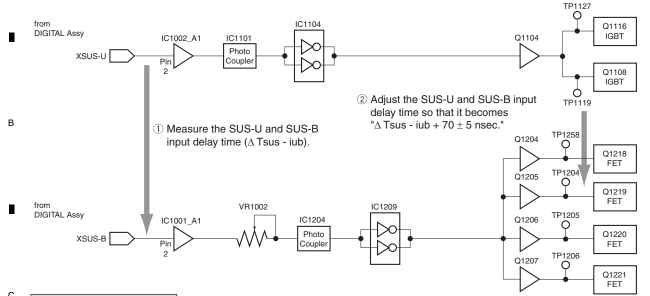
С

D

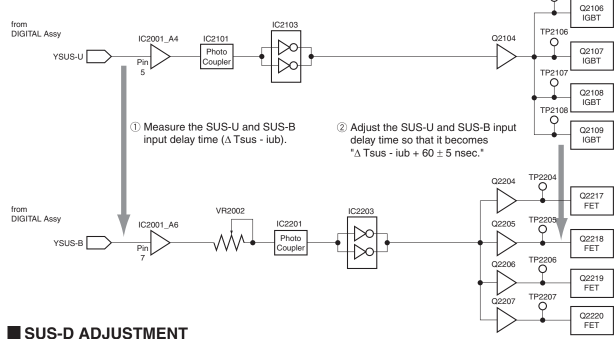
Ε

### SUS-B ADJUSTMENT

### **X DRIVE Assy**



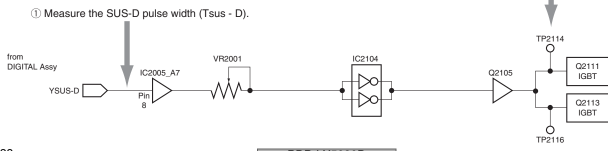
### Y DRIVE Assy



### Y DRIVE Assy

2 Adjust the pulse width (Tsus - Dg) of the SUS-D input signal so that it becomes "Tsus-D  $\pm$  5 nsec."

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# 9. RS-232C

# 9.1 OUTLINE OF RS-232C COMMAND

### 9.1.1 PREPARED TOOLS

It is necessary to prepare the following one to use 232C command.

- PC
- Application for control
- 232C cable (straight)
- \* The setting of the Com port cannot be communicated if it doesn't do correctly. (Please follow a set explanation of PC in the Com port)

### 9.1.2 USING RS-232C COMMANDS

Individual ports are provided for RS-232C and SR+ connectors with this model. Therefore, unlike the case of previous models, which required switching of exclusive operation between these connectors on the Integrator menu, switching is no longer required.

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# 9.2 LIST OF RS-232C COMMANDS

RS-232C commands can be used in Service Factory mode. Before using RS-232C commands, it is necessary to change the factory presetting. See "9.1 OUTLINE OF RS-232C COMMAND".

[Note; If you want to see version infomation (ex. QS1, QSE, Factory, Menu), Please see 10 seconds after starting.]

### ■ RS-232C command list

Command Name		Function		tive com MTB	Last Memory	Effective only in Factory mode	Remarks	
Α								
ABL	***	Adjusting the upper limit of the power	•		Mod	•	UP*/DN* is not effective	
AMT	S00	Audio mute OFF		•				
	S01	Audio mute ON		•				
AP0	S**	ADDRESS L1, L2 setting	•		Mod	•		
AP1	S**	ADDRESS L3, L4 setting	•		Mod	•		
AP2	S**	ADDRESS U1, U2 setting	•		Mod	•		
AP3	S**	ADDRESS U3, U4 setting	•		Mod	•		
APN	***	1V average pulse number setting	•		Mod	•	UP*/DN* is not effective	
APW	S00	APL interlocked function: OFF	•		IVIOU	•	Of 7BIV 13 Hot chective	
/ **	S01	APL interlocked function: OF P	•			•		
-	S02		•			•		
-		APL interlocked WB: ON / APL interlocked γ : OFF				•		
	S03	APL interlocked WB: OFF / APL interlocked γ : ON	•					
В			Ι	1	ı	I	I	
BCP		Copying the backup data in the EEPROM	•			•		
BHI	***	User white balance : BLUE highlight	•				UP*/DN* is not effective	
BLW	***	User white balance : BLUE lowlight	•				UP*/DN* is not effective	
BRT	***	User brightness	•				UP*/DN* is not effective	
BSM	S00	After image/Burning safe mode: OFF	•					
	S01	After image/Burning safe mode: ON	•					
С								
CBU		Clearing backup data of EEPROM	•			•		
СНМ		Clearing data of the hour meter	•			•		
CHN	FWD	Changing tuner preset channel (1 step forward)		•				
	REV	Changing tuner preset channel (1 step reverse)		•				
CNT	***	User contrast	•				UP*/DN* is not effective	
CMT		Clearing data of the maximum temperature	•			•		
CPC		Clearing power-on count data	•			•		
CPD		Clearing power-down histrory	•			•		
СРМ		Clearing data of the pulse meter	•			•		
CSD		Clearing shutdown history	•			•		
D	"				'	1	ı	
DIZ	S00	Dither/L dither OFF & noise OFF	•			•		
Ī	S01	Dither/L dither ON & noise ON	•			•		
	S02	Dither/L dither OFF & noise ON	•			•		
	S03	Dither/L dither ON & noise OFF	•			•		
DRV	S00	Panel drive power OFF	•					
	S01	Panel drive power ON	•					
DW*		To subtract *** to the adjustment value (*** = 000 to 999, designated by a function command)		•				
F								
FAJ		Determining the flag of the DIGITAL Assy adjustment in "adjustment is completed"	•			•		
FAN		Factory mode off	•	•		•		
FAY		Factory mode on	•	•				
FST		Set each memory setting of MTB side to the shipment state.		•		•		

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	mand ame	Function			Last Memory	Effective only in Factory	Remarks
			MDU	MTB	memory	mode	
G				ı			
GHI	***	User white balance : GREEN highlight	•				UP*/DN* is not effective
GLW	***	User white balance : GREEN low light	•				UP*/DN* is not effective
I			T	ı			
INA	***	Switching the terrestrial analog signal (***: channel number)		•	Main		
		Switching the terrestrial analog signal		•	Main		
INC	***	Switching the terrestrial digital signal (Step-upD and RegularD only) (***:channel number)		•	Main		
		Switching the terrestrial digital signal (Step-upD and RegularD only)		•	Main		
INH		Switching the HomeGallery		•			
INP	S01	Input switch: INPUT 1		•	Main		
	S02	Input switch: INPUT 2		•	Main		
	S03	Input switch: INPUT 3		•	Main		
	S04	Input switch: INPUT 4		•	Main		
	S05	Input switch: INPUT 5		•	Main		
	S06	Input switch: INPUT 6 (PC)		•	Main		
М							
MKC	S00	Panel mask indication off	•		Mod		
	S01	H ramp (slant 1) M	•		Mod	•	
	S02	H ramp (slant 4) M	•		Mod	•	
	S03	Slanting ramp M	•		Mod	•	
	S04	30 for aging	•		Mod	•	
	S05	05 for aging	•		Mod	•	
	S06	Erasing afterimage 1	•		Mod	•	
	S07	Erasing afterimage 1  Erasing afterimage 2 (RGB: zigzag, V: reverse)	•		Mod	•	
	S08	White (change in luminance level)	•		Mod	•	
	S09	PEAK SEEK RASTER	•		Mod	•	
	S10	For engineering use	•		Mod	•	
	S11	Green vertical line scroll	•		Mod	•	
	S12	Green horizontal line scroll	•		Mod	•	
	S13	Vertical ramp vertical scroll (white)	•		Mod	•	
	S14	Vertical ramp vertical scroll (green)	•		Mod	•	
	S15	Horizontal ramp horizontal scroll (white)	•		Mod	•	
	S16	Horizontal ramp horizontal scroll (green)	•		Mod	•	
	S17	Cross hatch + window	•		Mod	•	
MKS	S00	MASK off	•		Mod		
	S01	H ramp (slant 1)	•		Mod	•	
	S02	H ramp (slant 4)	•		Mod	•	
	S03	V ramp (slant 1)	•		Mod	•	
	S04	Slanting ramp	•		Mod	•	
	S05	Window (Hi= 870, Lo= 102)	•		Mod	•	

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Command			tive	Last	Effective only	D
Name	Function	MDU	MTR	Memory	in Factory mode	Remarks
М		INIDO	IVITO		illode	
MKS S06	Window (Hi= 1023, Lo= 102)	•		Mod	•	
S07	Window (Hi= 1023, Lo=000)	•		Mod	•	
S08	Window (Hi= 1023) 4 %	•		Mod	•	
S09		•		Mod	•	
S10	Window (Hi= 1023) 1.25 %	•		Mod		
S11	Window (1/7 LINE)	•		Mod	•	
	STRIPE (MGT/GRN)			Mod	•	
S12	STRIPE (GRN/MGT)	•		Mod	•	
S13	B & W, checker (1 line)	•			•	
S14	B & W, checker (2 lines)	•		Mod	•	
S15	B & W, checker (4 lines)	•		Mod	•	
S16	B & W, checker (8 lines)	•		Mod	•	
S17	COLOR BAR	•		Mod	•	
S18	Slanting lines	•		Mod	•	
S19	Red & black, checker (1 line)	•		Mod	•	
S20	Red & black, checker (2 lines)	•		Mod	•	
S21	Red & black, checker (4 lines)	•		Mod	•	
S22	Red & black, checker (8 lines)	•		Mod	•	
S23	Erasing afterimage (RGB: zigzag, V: reverse)	•		Mod	•	
S24	SUS 2000 pulses (black raster)	•		Mod	•	
S25	1 for perfect linear	•		Mod	•	
S26	2 for perfect linear	•		Mod	•	
S27	3 for perfect linear	•		Mod	•	
S28	4 for perfect linear	•		Mod	•	
S29	RGB checker 1	•		Mod	•	
S30	RGB checker 2	•		Mod	•	
S31	Window RED (RED=1023)	•		Mod	•	
S32	Window GREEN (GREEN=1023)	•		Mod	•	
S33	Window BLUE (BLUE=1023)	•		Mod	•	
S34	Even line horizontal stripes	•		Mod	•	
S35	Odd line horizontal stripes	•		Mod	•	
S36	Afterimage check 1			Mod		
S37		•		Mod	•	
S38		•		Mod	•	
S39	<u> </u>	•		Mod	•	
S40	ļ <u> </u>	•		Mod	•	
S41	GREEN single-color slanting ramp	•		Mod	•	
S42	BLUE single-color slanting ramp	•		Mod	•	
S43	Black back acnode	•		Mod	•	
S44	Horizontal stripes every eight white lines	•		Mod	•	
S45	5 for perfect linear	•		Mod	•	
S46	6 for perfect linear	•		Mod	•	
S47	7 for perfect linear	•		Mod	•	
S48	8 for perfect linear	•		Mod	•	
S49	Mask for ABL adjustment	•		Mod	•	
S51	Raster - White	•		Mod	•	
S52	Raster - Red	•		Mod	•	
S53	Raster - Green	•		Mod	•	
S54	Raster - Blue	•		Mod	•	
S55	Raster - Black	•		Mod	•	

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			T				
Command Name		Function	Active U-com		Last	Effective only	Remarks
				MTB	Memory	in Factory mode	nemarks
MKS	S56	Raster - Cyan	•		Mod	•	
	S57	Raster - Magenta	•		Mod	•	
	S58	Raster - Yellow	•		Mod	•	
	S59	Raster - Pink	•		Mod	•	
	S60	Raster - Cyan 291	•		Mod	•	
	S61	Raster - Yellow egg color	•		Mod	•	
	S62	Raster - Light blue	•		Mod	•	
	S63	Raster - Beige	•		Mod	•	
	S64	Raster - Gray 291	•		Mod	•	
	S65	Raster - Red 1023+	•		Mod	•	
	S66	Raster - Green 1023+	•			•	
	S67	Raster - Blue 1023+			Mod Mod	•	
			•			•	
	S68	Raster - Red 626	•		Mod	•	
	S69	Raster - Green 626	+		Mod	•	
	S70	Raster - Blue 626	•		Mod Mod		
	S71	Raster - Gray 2SF	•		Mod	•	
	S72	Raster - Cyan 3SF	•			•	
	S73 S74	Raster - Magenta 3SF Raster - Yellow 3SF	•		Mod Mod	•	
	S75		•		Mod	•	
	S00	Raster - Gray 307 Display one screen	•	•	IVIOU	•	
MST				•			
	S01	PsideP (Main size: normal)					
	S02	PinP (Right down)		•			
	S03	PinP (Right up)		•			
	S04	PinP (Left up)					
	S05	PinP (Left down)		•			
	S08	SWAP (Exchanging sub-screen)		•			
N	000	N	Τ.	I			
NGP	S00	Negative positive inversion: OFF	•				
	S01	Negative positive inversion: ON					
OSD	200	Turning OCD patting to off	T		Main		
OSD	S00	Turning OSD setting to off		•	Main		
	S01	Turning OSD setting to on		•	Main		
P			Т				
PAV	S**	Switching panel functions interlocked with the AV selection	•			_	
PBH	***	Panel white balance adjustment - Blue highlight	•		Mod	•	UP*/DN* is not effective
PBL	***	Panel white balance adjustment - Blue low light	•	-	Mod	•	UP*/DN* is not effective
PDM	S00	Passing PD signals to the POWER SUPPLY Unit => Power-down	•	-			
	S01	Not passing PD signals to the POWER SUPPLY Unit => No power-down	•				
PFL	S00	Peripheral luminance correction: OFF	•				
	S01	Peripheral luminance correction: ON fixed	•				
	S02	Peripheral luminance correction: APL interlocked ON	•				
PES	S00	Set the power consumption setting of the panel side to OFF	•				
	S01	Set the power consumption setting of the panel side to Energy saving 1	•				
	S02	Set the power consumption setting of the panel side to Energy saving 2	•				
PFN		Factory mode: off	•			•	
PFS		Setup at shipment	•			•	
PFY		Factory mode: on	•			•	
PGB	S**	Independent gamma Blue	•				
PGG	S**	Independent gamma Green	•				

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Command Name		Function	Active U-com		Last	Effective only	Daw 1
			MDU	1	Memory	in Factory mode	Remarks
Р							
PGR	S**	Independent gamma Red	•				
PGH	***	Panel white balance adjustment - Green highlight	•		Mod	•	UP*/DN* is not effective
PGL	***	Panel white balance adjustment - Green low light	•		Mod	•	UP*/DN* is not effective
PMT	S00	Canceling panel muting	•				
	S01	Panel muting	•				
PKD	S00	Peak luminance detection: OFF	•			•	
	S01	Peak luminance detection: ON	•			•	
PKL	S**	Panel brightness setting	•				
POF		Power OFF	•	•	Main		
PON		Power on	•	•	Main		
PPT	S00	Panel protection: off	•			•	
	S01	Panel protection: on	•			•	
PRH	***	Panel white balance adjustment - Red highlight	•		Mod	•	UP*/DN* is not effective
PRL	***	Panel white balance adjustment - Red low light	•		Mod	•	
PUC	S00	Pure cinema: off		•	Main	•	
	S01	Pure cinema: Standard		•	Main	•	
	S02	Pure cinema: Advance		•	Main	•	
	S03	Pure cinema: Smooth		•	Main	•	
Q							
QAJ		Acquiring various adjustment values	T •				
QMT		Acquiring temperature of MTB side and Fan speed	+	•			
QNG		Acquiring shutdown information of MTB side		•			
QPD			•				
QPM		Acquiring logs of power-down points	•				
		Acquiring data of the pulse meter					
QPW		Acquiring panel white balance adjustment values	•				
QS1		Acquiring unit data, such as the software version common to all models, regardless of destination	•	•			
QS2		Acquiring data on the status of the unit, such as temperature	•				
QS3		Each information output for panel	•				
QSE		Acquiring unit data, such as the software version common to all models, regardless of destination		•			
QSD		Acquiring data on shutdown	•				
QSI		Acquiring data related with signals	•				
QSP		Acquiring the software sub-version of the microcomputer at panel side	•				
R							
RBL	S**	Setting of blue level for panel degradation correction	•		Mod	•	
RGL	S**	Setting of green level for panel degradation correction	•		Mod	•	
RHI	***	User white balance - Red highlight	•				UP*/DN* is not effective
RLS	S**	Room light sensor operation at panel side	•				
RLW	***	User white balance - Red low light	•				UP*/DN* is not effective
RRL	S**	Setting of red level for panel degradation correction	•		Mod	•	
R1K	***	RESET1ST_KSB adjustment	•		Mod	•	UP*/DN* is not effective
R2K	***	RESET2ND_KSB adjustment	•		Mod	•	UP*/DN* is not effective
	***	TEOETEND_NOD adjustinistit			IVIOU		C. /DIT IS NOT EMECTIVE

Com	mand		-	tive	Last	Effective only	
Name		Function		MTP	Last Memory	in Factory	Remarks
			MDU MTB			mode	
SDM	S00	Shutdown enabled	•				
OD.III	S01	Shutdown prohibited	•				
SFR	S01	Measures against AM radio noise - Pattern 1	•		Mod	•	
0	S02	Measures against AM radio noise - Pattern 2	•		Mod	•	
}	S03	Measures against AM radio noise - Pattern 3	•		Mod	•	
}	S04	Measures against AM radio noise - Pattern 4	•		Mod	•	
}	S05	Measures against AM radio noise - Pattern 5	•		Mod	•	
	S06	Measures against AM radio noise - Pattern 6	•		Mod	•	
	S07	Measures against AM radio noise - Pattern 7	•		Mod	•	
	S08	Measures against AM radio noise - Pattern 8	•		Mod	•	
SKM	S00	STREAKING correction OFF	•		Mod	•	
	S01	STREAKING correction mode 1	•		Mod	•	
	S02	STREAKING correction mode 2	•		Mod	•	
	S03	STREAKING correction mode 3	•		Mod	•	
	S04	STREAKING correction mode 4	•		Mod	•	
	S05	STREAKING correction mode 5	•		Mod	•	
	S06	STREAKING correction mode 6	•		Mod	•	
	S07	STREAKING correction mode 7	•		Mod	•	
	S08	STREAKING correction mode 8	•		Mod	•	
SMC	S01	Smooth clear drive OFF	•			•	
	S02	Smooth clear drive ON	•			•	
SML	***	Adjustment of the side mask level		•	Main	•	
SMM	S**	Setting of the effective area during streaking correction	•			•	
SN0	***	Setting of the serial No. 0 (panel)	•		Mod	•	UP*/DN* is not effective
SN1	***	Setting of the serial No. 1 (panel)	•		Mod	•	UP*/DN* is not effective
SN2	***	Setting of the serial No. 2 (panel)	•		Mod	•	UP*/DN* is not effective
SN3	***	Setting of the serial No. 3 (panel)	•		Mod	•	UP*/DN* is not effective
SN4	***	Setting of the serial No. 4 (panel)	•		Mod	•	UP*/DN* is not effective
SQM	S01	VIDEO sequence setting	•				
	S02	PC sequence setting	•				
SSM	S01	SSCG OFF	•			•	It is necessary to wait for
•	S02	SSCG ON	•			•	one minute after drive OFF
SZM	S00	Setting the screen size to Dot by Dot		•	Main		
	S01	Setting the screen size to 4:3		•	Main		
	S02	Setting the screen size to FULL		•	Main		
	S03	Setting the screen size to ZOOM		•	Main		
	S04	Setting the screen size to CINEMA		•	Main		
	S05	Setting the screen size to WIDE		•	Main		
	S06	Setting the screen size to FULL 14:9		•	Main		
	S07	Setting the screen size to CINEMA 14:9		•	Main		
Т			<u> </u>				
THS	S00	Theater port interlock operation OFF	•				
	S01	Theater port interlock operation ON	•				
U							
UAJ		Determining the flag for the DIGITAL Assy adjustment in "not adjusted"	•				
UP*		To add *** to the adjustment value (*** = 000 to 999, designated by a		•			
		function command)					

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Command Name		Function		Active U-com MDU MTB		Effective only in Factory	Remarks
						mode	
V							
VFQ	S01	Setting the frequency in Mask mode to VD-48 Hz	•		Mod	•	
	S02	Setting the frequency in Mask mode to VD-50 Hz	•		Mod	•	
	S03	Setting the frequency in Mask mode to VD-60 Hz	•		Mod	•	
	S05	Setting the frequency in Mask mode to VD-72 Hz	•		Mod	•	
	S06	Setting the frequency in Mask mode to VD-75 Hz	•		Mod	•	
	S13	Setting the frequency in Mask mode to PC-60 Hz	•		Mod	•	
	S22	Setting the frequency in Mask mode to VD-50 Hz (nonstandard)	•		Mod	•	
	S23	Setting the frequency in Mask mode to VD-60 Hz (nonstandard)	•		Mod	•	
	S25	Setting the frequency in Mask mode to VD-72 Hz (nonstandard)	•		Mod	•	
	S26	Setting the frequency in Mask mode to VD-75 Hz (nonstandard)	•		Mod	•	
VOF	***	Adjustment of the reference value of Vofs voltage	•			•	UP*/DN* is not effective
VOL	UP*, DW*, ***	To adjust the volume (to be used in combination with UP*/DW*)		•			
VRP	***	Adjustment of the reference value of Vrst-p voltage	•			•	UP*/DN* is not effective
VSU	***	Adjustment of the reference value of Vsus voltage	•			•	UP*/DN* is not effective
VX1	***	Adjustment of the reference value of Vxpofs1 voltage	•		Mod	•	UP*/DN* is not effective
VX2	***	Adjustment of the reference value of Vxpofs2 voltage	•		Mod	•	UP*/DN* is not effective
VY1	***	Adjustment of the reference value of Vyknofs1, 2 voltage	•		Mod	•	UP*/DN* is not effective
VY3	***	Adjustment of the reference value of Vyknofs3 voltage	•		Mod	•	UP*/DN* is not effective
VY4	***	Adjustment of the reference value of Vyknofs4 voltage	•		Mod	•	UP*/DN* is not effective
W							
WBI	S00	Panel WB standard output mode: off	•			•	
	S01	Panel WB standard output mode: on	•			•	
Х							
X1B	***	XSUS_1ST_B adjustment	•		Mod	•	UP*/DN* is not effective
ХЗВ	***	XSUS_3RD_B adjustment	•		Mod	•	UP*/DN* is not effective
XSB	***	XSUS_B adjustment	•		Mod	•	UP*/DN* is not effective
Υ							
Y1K	***	YSTL_1SF_KSB adjustment	•		Mod	•	UP*/DN* is not effective
Y1Z	***	YSTL_1SF_HZ adjustment	•		Mod	•	UP*/DN* is not effective
Y2B	***	YSUS_2ND_B adjustment	•		Mod	•	UP*/DN* is not effective
Y2K	***	YSTL_2SF_KSB adjustment	•		Mod	•	UP*/DN* is not effective
Y2Z	***	YSTL_2SF_HZ adjustment	•		Mod	•	UP*/DN* is not effective
YNK	***	YSTL_FMR_KSB adjustment	•		Mod	•	UP*/DN* is not effective
YNZ	***	YSTL_FMR_HZ adjustment	•		Mod	•	UP*/DN* is not effective
YTK	***	YSTL_KSB adjustment	•		Mod	•	UP*/DN* is not effective
YTZ	***	YSTL_HZ adjustment	•		Mod	•	UP*/DN* is not effective
YSB	***	Y-SUS-B adjustment	•		Mod	•	UP*/DN* is not effective
Z							
ZME		Initializing the video EEPROM data	1	•		•	
ZPR		Initializing the video EEFNOW data  Initializing the setting data to which no adjustment command is provided	•			•	

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# 9.3 DETAILS OF EACH COMMANDS 9.3.1 QS1 (PANEL STATUS)

Model information and version information are returned.

Command Format	Effective Operation Modes	Function	Remarks
[QS1]	Every Time	Output of status	Return data: 3 (ECO) + 84 (DATA) + 2 (CS) = 89 Byte

	Data Arrangement	Data Length	Output Example
ECO		3 byte	QS1 (Fixed)
1	Resolution/size	1 byte	6
2	Panel Generation	1 byte	8
3	Destination	1 byte	*
4	Grade	1 byte	*
5	Panel Product Form	1 byte	В
6	Boot version of Module microcomputer	3 byte	05H
7	Program version of Module microcomputer	8 byte	- 01A
8	Boot version of Sequence processor	3 byte	07X
9	Program version of Sequence processor	8 byte	– 01W
10	Panel information	8 byte	G8_50X_4
11	Reserved (*)	8 byte	******
12	, (comma)	1 byte	
13	MTB information 1 (Generation)	1 byte	8
14	MTB information 2 (Regional model)	1 byte	E
15	MTB information 3 (Grade)	1 byte	R
16	MTB information 4 (System Type)	1 byte	В
17	Common version for IF microcomputer	8 byte	- 06A
18	Boot version of IF microcomputer	4 byte	01A
19	Common version for Main microcomputer	8 byte	– 27E
20	Boot version of Main microcomputer	4 byte	- 03E
21	Common version for Multi-processor	8 byte	– 09H
22	Boot version of Multi-processor	4 byte	09A
23	Check Sum	2 byte	FF

13: MTB/MB Generation			
6	G6		
7	G7		
8	G8		
9	G9		
0	G10		

14: Regional Model			
J	JP		
Α	US		
Е	EU		
G	GE		
С	CH		
U	AU		

15: MTB/MB Grade			
H Elite/XDA/Step-upD			
Т	Step-upA/XG/XC/Regular (US)		
В	Not used (For Future)		
S	RegularD		
R	RegularA		

16: M	16: MTB/MB Product Form		
S System model			
В	One body model (SX)		

1: Resolution/Inch Size			
3	1024*768-42		
4	1024*768-43		
5	1280*768-50		
6	1365*768-50		
7	1365*768-60		
Е	1920*1080-42		
F	1920*1080-50		
G	1920*1080-60		

2: Panel Generation				
6	G6			
7	G7			
8	G8			
9	G9			
0	G10			

3: Destination			
* Commonness			
A US (Reserved)			
Е	EU (Reserved)		
J Japan (Reserved)			

4: Grade	
*	Commonness
Z Evaluation	

5: Panel Product Form		
S	System model	
В	All-in-one design TV	
М	Monitor	
D	Standard module	
E	Simple module	

10: Panel Information				
1 to 3rd byte	G8_	Generation information (+ under bar)		
4 to 5th byte	42	42 inch		
	50	50 inch		
	60	60 inch		
	**	PSIZE information and SQ_LSI version mismatching (version mismatching at SD)		
6th byte	F	FHD		
	Х	XGA		
	*	Model information and SQ_LSI version mismatching (version mismatching at SD)		
7th byte	_	Under bar		
8th byte	6	2nd PLANT		
	4	1st PLANT		
	*	PLANT information and SQ_LSI version mismatching (version mismatching at SD)		
	-	Others		

# 9.3.2 QS2 (PANEL OPERATION DATA)

The command QS2 is for acquiring data on the panel's operational information.

Command Format	Effective Operation Modes	Function	Remarks
[QS2]	All operations	To acquire data on operations of the panel	Return data: 3 (ECO) + 34 (DATA) + 2 (CS) = 39 Byte

	5.1.4	Data	0 1 1 5
	Data Arrangement	Length	Output Example
ECO		3 byte	QS2
1	Notification of mode shifting to STB	1 byte	1
2	Flag for adjustment of the main unit	1 byte	0
3	Flag for adjustment-data backup	1 byte	0
4	"1st PD" data	1 byte	0
5	"2nd PD" data	1 byte	0
6	Reserved	3 byte	***
7	Temperature data (TEMP 1)	3 byte	128
8	SD main data	1 byte	0
9	SD sub data	1 byte	0
10	Operation status induced by SD	1 byte	0
11	11 Reserved		***
12	HOUR METER	8 byte	00000259
13	MASK indication	1 byte	0
14	Still picture detection	1 byte	0
15	SCAN protection detection	1 byte	0
16	Panel crack detection	1 byte	0
17	Address emergency detection	1 byte	0
18	Reserved	4 byte	****
CS		2 byte	4A

8: SD main data		
0	No SD	
1	SQ_LSI	
2	MDU-IIC	
3	RST2	
4	TEMP	

9-1: S	9-1: SD-Sub (SQ_LSI)		
0	No SD-Sub data		
1	Communication error		
2	Drive stop		
3	BUSY		
4	Version mismatching (H/S)		
5	Version mismatching (M/S)		

9-2: SD-Sub (IIC)		
0	No SD-Sub data	
1	EEPROM	
2	BACKUP	
3	DAC1	
4	DAC2	

9-3: SD-Sub (TEMP)		
0	No SD-Sub data	
1	TEMP1 high temperature	
2	TEMP1 low temperature	

10: Operation status induced by SD		
0	Normal	
1	Relay-off completed	
2	During warning indication	

13: MASK indication	
0	MASK-OFF
1	MASK-ON

14 to 17: Details of power protection function	
0	Normal
1	At detection

<ol> <li>Notification of mode shifting to Standby</li> </ol>			
Р	During power ON		
0	Entering Standby mode failed		
1	Entering Standby mode succeeded		

2: Adjustment of the main unit			
0	Adjustment completed		
1	Adjustment not completed		

3: Adjustment-data backup		
0	With backup data	
1 No data (default)		

4, 5: PD data	
0	No PD data
1	Not used
2	POWER
3	SCAN
4	SCN-5V
5	Y-DRV
6	Y-DCDC
7	Y-SUS
8	ADRS
9	X-DRV
Α	X-DCDC
В	X-SUS
С	DIG-DCDC
D	Not used
Е	Not used
F	UNKNOWN

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# 9.3.3 QS3 (OTHER DATA ON THE PANEL)

The command QS3 is for acquiring data on operational information of the panel.

Command Format	Effective Operation Modes	Function	Remarks	
[QS3]	All operations	To acquire data on operations of the panel	Return data: 3 (ECO) + 58 (DATA) + 2 (CS) = 63 Byte	

Data Arrangement		Data Length	Output Example
ECO		3 byte	QS3
1	SERIAL	15 byte	
2	HOUR METER	8 byte	00000000
3	TOTAL HR METER	8 byte	00000000
4	PON COUNTER	8 byte	00000000
5	TEMP1 acquisition (Temperature value)	5 byte	+23.5 (*1)
6	TEMP0 acquisition (Temperature value)	5 byte	+28.7 (*1)
7	MAX-TEMP1 acquisition (Temperature value)	5 byte	+78.3 (*1)
8	Reserved	4 byte	***
cs		2 byte	94

Note

(\*1): Centigrade scale

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# 9.3.4 QAJ (PANEL ADJUSTMENT DATA)

A The command QAJ is for acquiring the panel's factory-preset data.

Command Format	Effective Operation Modes	Function	Remarks
[QAJ]	All operations	To acquire data on operations of the panel	Return data: 3 (ECO) + 84 (DATA) + 2 (CS) = 89 Byte

Data Arrangement				
1         V-SUS adjustment value         3 byte         128           2         Vysnofs adjustment value         3 byte         128           3         Vyprst adjustment value         3 byte         128           4         Vxpofs1 adjustment value         3 byte         128           5         Vxpofs2 adjustment value         3 byte         128           6         Vyknofs1,2 adjustment value         3 byte         128           7         Vyknofs3 adjustment value         3 byte         128           8         Vyknofs4 adjustment value         3 byte         128           9         R1K adjustment value         3 byte         128           10         R2K adjustment value         3 byte         128           11         Y1K adjustment value         3 byte         128           12         Y1Z adjustment value         3 byte         128           13         X1B adjustment value         3 byte         128           14         Y2B adjustment value         3 byte         128           15         X3B adjustment value         3 byte         128           16         YSB adjustment value         3 byte         128           17         XSB adjustment value		Data Arrangement		Output Example
2         Vysnofs adjustment value         3 byte         128           3         Vyprst adjustment value         3 byte         128           4         Vxpofs1 adjustment value         3 byte         128           5         Vxpofs2 adjustment value         3 byte         128           6         Vyknofs1,2 adjustment value         3 byte         128           7         Vyknofs3 adjustment value         3 byte         128           8         Vyknofs4 adjustment value         3 byte         128           9         R1K adjustment value         3 byte         128           10         R2K adjustment value         3 byte         128           11         Y1K adjustment value         3 byte         128           12         Y1Z adjustment value         3 byte         128           13         X1B adjustment value         3 byte         128           14         Y2B adjustment value         3 byte         128           15         X3B adjustment value         3 byte         128           16         YSB adjustment value         3 byte         128           17         XSB adjustment value         3 byte         128           18         YTK adjustment value	ECO		3 byte	QAJ
3         Vyprst adjustment value         3 byte         128           4         Vxpofs1 adjustment value         3 byte         128           5         Vxpofs2 adjustment value         3 byte         128           6         Vyknofs1,2 adjustment value         3 byte         128           7         Vyknofs3 adjustment value         3 byte         128           8         Vyknofs4 adjustment value         3 byte         128           9         R1K adjustment value         3 byte         128           10         R2K adjustment value         3 byte         128           11         Y1K adjustment value         3 byte         128           12         Y1Z adjustment value         3 byte         128           13         X1B adjustment value         3 byte         128           14         Y2B adjustment value         3 byte         128           15         X3B adjustment value         3 byte         128           16         YSB adjustment value         3 byte         128           17         XSB adjustment value         3 byte         128           18         YTK adjustment value         3 byte         128           19         Y2Z adjustment value	1	V-SUS adjustment value	3 byte	128
4         Vxpofs1 adjustment value         3 byte         128           5         Vxpofs2 adjustment value         3 byte         128           6         Vyknofs1,2 adjustment value         3 byte         128           7         Vyknofs3 adjustment value         3 byte         128           8         Vyknofs4 adjustment value         3 byte         128           9         R1K adjustment value         3 byte         128           10         R2K adjustment value         3 byte         128           11         Y1K adjustment value         3 byte         128           12         Y1Z adjustment value         3 byte         128           13         X1B adjustment value         3 byte         128           14         Y2B adjustment value         3 byte         128           15         X3B adjustment value         3 byte         128           16         YSB adjustment value         3 byte         128           17         XSB adjustment value         3 byte         128           18         YTK adjustment value         3 byte         128           19         YTZ adjustment value         3 byte         128           21         Y2Z adjustment value	2	Vysnofs adjustment value	3 byte	128
5         Vxpofs2 adjustment value         3 byte         128           6         Vyknofs1,2 adjustment value         3 byte         128           7         Vyknofs3 adjustment value         3 byte         128           8         Vyknofs4 adjustment value         3 byte         128           9         R1K adjustment value         3 byte         128           10         R2K adjustment value         3 byte         128           11         Y1K adjustment value         3 byte         128           12         Y1Z adjustment value         3 byte         128           13         X1B adjustment value         3 byte         128           14         Y2B adjustment value         3 byte         128           15         X3B adjustment value         3 byte         128           16         YSB adjustment value         3 byte         128           17         XSB adjustment value         3 byte         128           18         YTK adjustment value         3 byte         128           19         YTZ adjustment value         3 byte         128           21         Y2Z adjustment value         3 byte         128           22         YNK adjustment value         <	3	Vyprst adjustment value	3 byte	128
6         Vyknofs1,2 adjustment value         3 byte         128           7         Vyknofs3 adjustment value         3 byte         128           8         Vyknofs4 adjustment value         3 byte         128           9         R1K adjustment value         3 byte         128           10         R2K adjustment value         3 byte         128           11         Y1K adjustment value         3 byte         128           12         Y1Z adjustment value         3 byte         128           13         X1B adjustment value         3 byte         128           14         Y2B adjustment value         3 byte         128           15         X3B adjustment value         3 byte         128           16         YSB adjustment value         3 byte         128           17         XSB adjustment value         3 byte         128           18         YTK adjustment value         3 byte         128           19         YTZ adjustment value         3 byte         128           20         Y2K adjustment value         3 byte         128           21         Y2Z adjustment value         3 byte         128           22         YNK adjustment value	4	Vxpofs1 adjustment value	3 byte	128
7         Vyknofs3 adjustment value         3 byte         128           8         Vyknofs4 adjustment value         3 byte         128           9         R1K adjustment value         3 byte         128           10         R2K adjustment value         3 byte         128           11         Y1K adjustment value         3 byte         128           12         Y1Z adjustment value         3 byte         128           13         X1B adjustment value         3 byte         128           14         Y2B adjustment value         3 byte         128           15         X3B adjustment value         3 byte         128           16         YSB adjustment value         3 byte         128           17         XSB adjustment value         3 byte         128           18         YTK adjustment value         3 byte         128           19         YTZ adjustment value         3 byte         128           20         Y2K adjustment value         3 byte         128           21         Y2Z adjustment value         3 byte         128           22         YNK adjustment value         3 byte         128           23         YNZ adjustment value         1 byte	5	Vxpofs2 adjustment value	3 byte	128
8         Vyknofs4 adjustment value         3 byte         128           9         R1K adjustment value         3 byte         128           10         R2K adjustment value         3 byte         128           11         Y1K adjustment value         3 byte         128           12         Y1Z adjustment value         3 byte         128           13         X1B adjustment value         3 byte         128           14         Y2B adjustment value         3 byte         128           15         X3B adjustment value         3 byte         128           16         YSB adjustment value         3 byte         128           17         XSB adjustment value         3 byte         128           18         YTK adjustment value         3 byte         128           19         YTZ adjustment value         3 byte         128           20         Y2K adjustment value         3 byte         128           21         Y2Z adjustment value         3 byte         128           22         YNK adjustment value         3 byte         128           23         YNZ adjustment value         3 byte         128           24         R-REVISE setting value         1 byte </td <td>6</td> <td>Vyknofs1,2 adjustment value</td> <td>3 byte</td> <td>128</td>	6	Vyknofs1,2 adjustment value	3 byte	128
9       R1K adjustment value       3 byte       128         10       R2K adjustment value       3 byte       128         11       Y1K adjustment value       3 byte       128         12       Y1Z adjustment value       3 byte       128         13       X1B adjustment value       3 byte       128         14       Y2B adjustment value       3 byte       128         15       X3B adjustment value       3 byte       128         16       YSB adjustment value       3 byte       128         17       XSB adjustment value       3 byte       128         18       YTK adjustment value       3 byte       128         19       YTZ adjustment value       3 byte       128         20       Y2K adjustment value       3 byte       128         21       Y2Z adjustment value       3 byte       128         22       YNK adjustment value       3 byte       128         23       YNZ adjustment value       3 byte       128         24       R-REVISE setting value       1 byte       0         25       G-REVISE setting value       1 byte       0         26       B-REVISE setting value       2 byte	7	Vyknofs3 adjustment value	3 byte	128
10       R2K adjustment value       3 byte       128         11       Y1K adjustment value       3 byte       128         12       Y1Z adjustment value       3 byte       128         13       X1B adjustment value       3 byte       128         14       Y2B adjustment value       3 byte       128         15       X3B adjustment value       3 byte       128         16       YSB adjustment value       3 byte       128         17       XSB adjustment value       3 byte       128         18       YTK adjustment value       3 byte       128         19       YTZ adjustment value       3 byte       128         20       Y2K adjustment value       3 byte       128         21       Y2Z adjustment value       3 byte       128         22       YNK adjustment value       3 byte       128         23       YNZ adjustment value       3 byte       128         24       R-REVISE setting value       1 byte       0         25       G-REVISE setting value       1 byte       0         26       B-REVISE setting value       2 byte       01         28       ADDRESS 1, 2 setting value       2 byte	8	Vyknofs4 adjustment value	3 byte	128
11       Y1K adjustment value       3 byte       128         12       Y1Z adjustment value       3 byte       128         13       X1B adjustment value       3 byte       128         14       Y2B adjustment value       3 byte       128         15       X3B adjustment value       3 byte       128         16       YSB adjustment value       3 byte       128         17       XSB adjustment value       3 byte       128         18       YTK adjustment value       3 byte       128         19       YTZ adjustment value       3 byte       128         20       Y2K adjustment value       3 byte       128         21       Y2Z adjustment value       3 byte       128         22       YNK adjustment value       3 byte       128         23       YNZ adjustment value       3 byte       128         24       R-REVISE setting value       1 byte       0         25       G-REVISE setting value       1 byte       0         26       B-REVISE setting value       2 byte       01         28       ADDRESS 1, 2 setting value       2 byte       32         30       ADDRESS 5, 6 setting value       2 byte	9	R1K adjustment value	3 byte	128
12 Y1Z adjustment value 3 byte 128 13 X1B adjustment value 3 byte 128 14 Y2B adjustment value 3 byte 128 15 X3B adjustment value 3 byte 128 16 YSB adjustment value 3 byte 128 17 XSB adjustment value 3 byte 128 18 YTK adjustment value 3 byte 128 19 YTZ adjustment value 3 byte 128 20 Y2K adjustment value 3 byte 128 21 Y2Z adjustment value 3 byte 128 22 YNK adjustment value 3 byte 128 23 YNZ adjustment value 3 byte 128 24 R-REVISE setting value 1 byte 0 25 G-REVISE setting value 1 byte 0 26 B-REVISE setting value 2 byte 01 28 ADDRESS 1, 2 setting value 2 byte 13 29 ADDRESS 5, 6 setting value 2 byte 32 30 ADDRESS 7, 8 setting value 2 byte 30 31 Streaking correction 1 byte 1 32 AM radio countermeasure 1 byte 1 33 Reserved 2 byte **	10	R2K adjustment value	3 byte	128
13       X1B adjustment value       3 byte       128         14       Y2B adjustment value       3 byte       128         15       X3B adjustment value       3 byte       128         16       YSB adjustment value       3 byte       128         17       XSB adjustment value       3 byte       128         18       YTK adjustment value       3 byte       128         19       YTZ adjustment value       3 byte       128         20       Y2K adjustment value       3 byte       128         21       Y2Z adjustment value       3 byte       128         22       YNK adjustment value       3 byte       128         23       YNZ adjustment value       3 byte       128         23       YNZ adjustment value       3 byte       128         24       R-REVISE setting value       1 byte       0         25       G-REVISE setting value       1 byte       0         26       B-REVISE setting value       1 byte       0         27       ADDRESS 1, 2 setting value       2 byte       13         29       ADDRESS 5, 6 setting value       2 byte       30         30       ADDRESS 7, 8 setting value       2 byte<	11	Y1K adjustment value	3 byte	128
14       Y2B adjustment value       3 byte       128         15       X3B adjustment value       3 byte       128         16       YSB adjustment value       3 byte       128         17       XSB adjustment value       3 byte       128         18       YTK adjustment value       3 byte       128         19       YTZ adjustment value       3 byte       128         20       Y2K adjustment value       3 byte       128         21       Y2Z adjustment value       3 byte       128         22       YNK adjustment value       3 byte       128         23       YNZ adjustment value       3 byte       128         24       R-REVISE setting value       1 byte       0         25       G-REVISE setting value       1 byte       0         26       B-REVISE setting value       1 byte       0         27       ADDRESS 1, 2 setting value       2 byte       01         28       ADDRESS 3, 4 setting value       2 byte       32         30       ADDRESS 7, 8 setting value       2 byte       30         31       Streaking correction       1 byte       1         32       AM radio countermeasure       1 byte<	12	Y1Z adjustment value	3 byte	128
15       X3B adjustment value       3 byte       128         16       YSB adjustment value       3 byte       128         17       XSB adjustment value       3 byte       128         18       YTK adjustment value       3 byte       128         19       YTZ adjustment value       3 byte       128         20       Y2K adjustment value       3 byte       128         21       Y2Z adjustment value       3 byte       128         22       YNK adjustment value       3 byte       128         23       YNZ adjustment value       3 byte       128         24       R-REVISE setting value       1 byte       0         25       G-REVISE setting value       1 byte       0         26       B-REVISE setting value       1 byte       0         27       ADDRESS 1, 2 setting value       2 byte       01         28       ADDRESS 3, 4 setting value       2 byte       32         30       ADDRESS 7, 8 setting value       2 byte       30         31       Streaking correction       1 byte       1         32       AM radio countermeasure       1 byte       1         33       Reserved       2 byte <td< td=""><td>13</td><td>X1B adjustment value</td><td>3 byte</td><td>128</td></td<>	13	X1B adjustment value	3 byte	128
16       YSB adjustment value       3 byte       128         17       XSB adjustment value       3 byte       128         18       YTK adjustment value       3 byte       128         19       YTZ adjustment value       3 byte       128         20       Y2K adjustment value       3 byte       128         21       Y2Z adjustment value       3 byte       128         22       YNK adjustment value       3 byte       128         23       YNZ adjustment value       3 byte       128         24       R-REVISE setting value       1 byte       0         25       G-REVISE setting value       1 byte       0         26       B-REVISE setting value       1 byte       0         27       ADDRESS 1, 2 setting value       2 byte       01         28       ADDRESS 3, 4 setting value       2 byte       32         30       ADDRESS 5, 6 setting value       2 byte       30         31       Streaking correction       1 byte       1         32       AM radio countermeasure       1 byte       1         33       Reserved       2 byte       **	14	Y2B adjustment value	3 byte	128
17       XSB adjustment value       3 byte       128         18       YTK adjustment value       3 byte       128         19       YTZ adjustment value       3 byte       128         20       Y2K adjustment value       3 byte       128         21       Y2Z adjustment value       3 byte       128         22       YNK adjustment value       3 byte       128         23       YNZ adjustment value       3 byte       128         24       R-REVISE setting value       1 byte       0         25       G-REVISE setting value       1 byte       0         26       B-REVISE setting value       1 byte       0         27       ADDRESS 1, 2 setting value       2 byte       01         28       ADDRESS 3, 4 setting value       2 byte       32         30       ADDRESS 5, 6 setting value       2 byte       30         31       Streaking correction       1 byte       1         32       AM radio countermeasure       1 byte       1         33       Reserved       2 byte       **	15	X3B adjustment value	3 byte	128
18       YTK adjustment value       3 byte       128         19       YTZ adjustment value       3 byte       128         20       Y2K adjustment value       3 byte       128         21       Y2Z adjustment value       3 byte       128         22       YNK adjustment value       3 byte       128         23       YNZ adjustment value       3 byte       128         24       R-REVISE setting value       1 byte       0         25       G-REVISE setting value       1 byte       0         26       B-REVISE setting value       1 byte       0         27       ADDRESS 1, 2 setting value       2 byte       01         28       ADDRESS 3, 4 setting value       2 byte       32         30       ADDRESS 5, 6 setting value       2 byte       30         31       Streaking correction       1 byte       1         32       AM radio countermeasure       1 byte       1         33       Reserved       2 byte       **	16	YSB adjustment value	3 byte	128
19       YTZ adjustment value       3 byte       128         20       Y2K adjustment value       3 byte       128         21       Y2Z adjustment value       3 byte       128         22       YNK adjustment value       3 byte       128         23       YNZ adjustment value       3 byte       128         24       R-REVISE setting value       1 byte       0         25       G-REVISE setting value       1 byte       0         26       B-REVISE setting value       1 byte       0         27       ADDRESS 1, 2 setting value       2 byte       01         28       ADDRESS 3, 4 setting value       2 byte       13         29       ADDRESS 5, 6 setting value       2 byte       32         30       ADDRESS 7, 8 setting value       2 byte       30         31       Streaking correction       1 byte       1         32       AM radio countermeasure       1 byte       1         33       Reserved       2 byte       **	17	XSB adjustment value	3 byte	128
20       Y2K adjustment value       3 byte       128         21       Y2Z adjustment value       3 byte       128         22       YNK adjustment value       3 byte       128         23       YNZ adjustment value       3 byte       128         24       R-REVISE setting value       1 byte       0         25       G-REVISE setting value       1 byte       0         26       B-REVISE setting value       1 byte       0         27       ADDRESS 1, 2 setting value       2 byte       01         28       ADDRESS 3, 4 setting value       2 byte       13         29       ADDRESS 5, 6 setting value       2 byte       32         30       ADDRESS 7, 8 setting value       2 byte       30         31       Streaking correction       1 byte       1         32       AM radio countermeasure       1 byte       1         33       Reserved       2 byte       **	18	YTK adjustment value	3 byte	128
21       Y2Z adjustment value       3 byte       128         22       YNK adjustment value       3 byte       128         23       YNZ adjustment value       3 byte       128         24       R-REVISE setting value       1 byte       0         25       G-REVISE setting value       1 byte       0         26       B-REVISE setting value       1 byte       0         27       ADDRESS 1, 2 setting value       2 byte       01         28       ADDRESS 3, 4 setting value       2 byte       13         29       ADDRESS 5, 6 setting value       2 byte       32         30       ADDRESS 7, 8 setting value       2 byte       30         31       Streaking correction       1 byte       1         32       AM radio countermeasure       1 byte       1         33       Reserved       2 byte       **	19	YTZ adjustment value	3 byte	128
22       YNK adjustment value       3 byte       128         23       YNZ adjustment value       3 byte       128         24       R-REVISE setting value       1 byte       0         25       G-REVISE setting value       1 byte       0         26       B-REVISE setting value       1 byte       0         27       ADDRESS 1, 2 setting value       2 byte       01         28       ADDRESS 3, 4 setting value       2 byte       13         29       ADDRESS 5, 6 setting value       2 byte       32         30       ADDRESS 7, 8 setting value       2 byte       30         31       Streaking correction       1 byte       1         32       AM radio countermeasure       1 byte       1         33       Reserved       2 byte       **	20	Y2K adjustment value	3 byte	128
23       YNZ adjustment value       3 byte       128         24       R-REVISE setting value       1 byte       0         25       G-REVISE setting value       1 byte       0         26       B-REVISE setting value       1 byte       0         27       ADDRESS 1, 2 setting value       2 byte       01         28       ADDRESS 3, 4 setting value       2 byte       13         29       ADDRESS 5, 6 setting value       2 byte       32         30       ADDRESS 7, 8 setting value       2 byte       30         31       Streaking correction       1 byte       1         32       AM radio countermeasure       1 byte       1         33       Reserved       2 byte       **	21	Y2Z adjustment value	3 byte	128
24       R-REVISE setting value       1 byte       0         25       G-REVISE setting value       1 byte       0         26       B-REVISE setting value       1 byte       0         27       ADDRESS 1, 2 setting value       2 byte       01         28       ADDRESS 3, 4 setting value       2 byte       13         29       ADDRESS 5, 6 setting value       2 byte       32         30       ADDRESS 7, 8 setting value       2 byte       30         31       Streaking correction       1 byte       1         32       AM radio countermeasure       1 byte       1         33       Reserved       2 byte       **	22	YNK adjustment value	3 byte	128
25       G-REVISE setting value       1 byte       0         26       B-REVISE setting value       1 byte       0         27       ADDRESS 1, 2 setting value       2 byte       01         28       ADDRESS 3, 4 setting value       2 byte       13         29       ADDRESS 5, 6 setting value       2 byte       32         30       ADDRESS 7, 8 setting value       2 byte       30         31       Streaking correction       1 byte       1         32       AM radio countermeasure       1 byte       1         33       Reserved       2 byte       **	23	YNZ adjustment value	3 byte	128
26       B-REVISE setting value       1 byte       0         27       ADDRESS 1, 2 setting value       2 byte       01         28       ADDRESS 3, 4 setting value       2 byte       13         29       ADDRESS 5, 6 setting value       2 byte       32         30       ADDRESS 7, 8 setting value       2 byte       30         31       Streaking correction       1 byte       1         32       AM radio countermeasure       1 byte       1         33       Reserved       2 byte       **	24	R-REVISE setting value	1 byte	0
27       ADDRESS 1, 2 setting value       2 byte       01         28       ADDRESS 3, 4 setting value       2 byte       13         29       ADDRESS 5, 6 setting value       2 byte       32         30       ADDRESS 7, 8 setting value       2 byte       30         31       Streaking correction       1 byte       1         32       AM radio countermeasure       1 byte       1         33       Reserved       2 byte       **	25	G-REVISE setting value	1 byte	0
28       ADDRESS 3, 4 setting value       2 byte       13         29       ADDRESS 5, 6 setting value       2 byte       32         30       ADDRESS 7, 8 setting value       2 byte       30         31       Streaking correction       1 byte       1         32       AM radio countermeasure       1 byte       1         33       Reserved       2 byte       **	26	B-REVISE setting value	1 byte	0
29       ADDRESS 5, 6 setting value       2 byte       32         30       ADDRESS 7, 8 setting value       2 byte       30         31       Streaking correction       1 byte       1         32       AM radio countermeasure       1 byte       1         33       Reserved       2 byte       **	27	ADDRESS 1, 2 setting value	2 byte	01
30         ADDRESS 7, 8 setting value         2 byte         30           31         Streaking correction         1 byte         1           32         AM radio countermeasure         1 byte         1           33         Reserved         2 byte         **	28	ADDRESS 3, 4 setting value	2 byte	13
31         Streaking correction         1 byte         1           32         AM radio countermeasure         1 byte         1           33         Reserved         2 byte         **	29	ADDRESS 5, 6 setting value	2 byte	32
32 AM radio countermeasure 1 byte 1 33 Reserved 2 byte **	30	ADDRESS 7, 8 setting value	2 byte	30
32 AM radio countermeasure 1 byte 1 33 Reserved 2 byte **	31	-	1 byte	1
33 Reserved 2 byte **	32	-		1
-	33	Reserved	2 byte	**
	cs	•		В7

	31: Streaking correction	
0 OFF		OFF
	n	n: 1 to 8 (Mode n)

32: A	M radio countermeasure
n	n: 1 to 8 (SUS frequency n)

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### 9.3.5 QPW (VIDEO ADJUSTMENT DATA OF THE PANEL)

The command QPW is for acquiring the factory-preset data about the video of the panel.

Command Format	Effective Operation Modes	Function	Remarks	
[QPW]	All operations	To acquire data on operations of the panel	Return data: 3 (ECO) + 40 (DATA) + 2 (CS) = 45 Byte	

	Data Arrangement	Data Length	Output Example
ECO		3 byte	QPW
1	Drive sequence	3 byte	60V
2	Standard/nonstandard	1 byte	S
3	Type of ABL/WB tables	2 byte	T2
4	ABL adjustment value	3 byte	128
5	R-HIGH adjustment value	3 byte	256
6	G-HIGH adjustment value	3 byte	256
7	B-HIGH adjustment value	3 byte	256
8	R-LOW adjustment value	3 byte	512
9	G-LOW adjustment value	3 byte	512
10	B-LOW adjustment value	3 byte	512
11	R gamma setting	2 byte	31
12	G gamma setting	2 byte	10
13	B gamma setting	2 byte	10
14	Streaking correction	1 byte	1
15	Center luminance correction	1 byte	0
16	Reserved	1 byte	*
17	WB interlocked with APL	1 byte	0
18	Transition of protective operations	1 byte	0
19	Reserved	2 byte	**
cs		2 byte	37

1: Dri	ve sequence	3: Ty <sub>l</sub>	pe of ABL/WB tables
50V	Video 50 Hz	Tn	n: 1 to 4
60V	Video 60 Hz		/2 <b>525</b> 2
72V	Video 72 Hz	11, 12	, 13: RGB Gamma setting
75V	Video 75 Hz	] <u> </u>	00 to 31
60P	PC 60 Hz	15: Center luminance	
		С	orrection
2: Standard/		0	OFF
nonstandard		1	ON
S	Standard	<b>∐</b>	OIV
N	Nonstandard	2	ON (interlocked with APL)

0 OFF	=
1 ON	
2 WB	interlocked ON/γ OFF
3 WB	interlocked OFF/γ ON

С

18: Transition of brightness by protective operations		
0	Upper limit state for brightness	
1	Brightness being reduced	
2	Lower limit state for brightness	
3	Brightness being increased	

### 9.3.6 QPM (PULSE METER VALUE)

The command QPM is for acquiring the accumulated number of pulses of the panel.

Command Format	Effective Operation Modes	Function	Remarks
[QPM]	All operations	To acquire data on operations of the panel	Return data: 3 (ECO) + 40 (DATA) + 2 (CS) = 45 Byte

	Data Arrangement		Output Example
ECO		Length 3 byte	QPM
1	Pulse meter B 1	8 byte	00000000
2	Pulse meter B 2	8 byte	00000000
3	Pulse meter B 3	8 byte	00000000
4	Pulse meter B 4	8 byte	00000000
5	Pulse meter B 5	8 byte	00000000
cs		2 byte	E7

# 9.3.7 QPD (PD LOGS)

The command QPD is for acquiring data from the 8 latest power-down (PD) logs.

Command Format	Effective Operation Modes	Function	Remarks
[QPD]	All operations	To acquire data on the power-down logs	Return data: 3 (ECO) + 80 (DATA) + 2 (CS) = 85 Byte

	Data Arrangement	Data Length	Output Example
ECO		3 byte	QPD
1	Latest "1st PD" data	1 byte	Α
2	Latest "2nd PD" data	1 byte	2
3	Data from the hour meter for the latest PD	8 byte	00010020
4	Second latest "1st PD" data	1 byte	E
5	Second latest "2nd PD" data	1 byte	9
6	Data from the hour meter for the second latest PD	8 byte	00008523
7	Third latest "1st PD" data	1 byte	4
8	Third latest "2nd PD" data	1 byte	3
9	Data from the hour meter for the third latest PD	8 byte	00004335
10	Fourth latest "1st PD" data	1 byte	2
11	Fourth latest "2nd PD" data	1 byte	0
12	Data from the hour meter for the fourth latest PD	8 byte	00000945
13	Fifth latest "1st PD" data	1 byte	4
14	Fifth latest "2nd PD" data	1 byte	0
15	Data from the hour meter for the fifth latest PD	8 byte	00000715
16	Sixth latest "1st PD" data	1 byte	Α
17	Sixth latest "2nd PD" data	1 byte	2
18	Data from the hour meter for the sixth latest PD	8 byte	00000552
19	Seventh latest "1st PD" data	1 byte	Α
20	Seventh latest "2nd PD" data	1 byte	0
21	Data from the hour meter for the seventh latest PD	8 byte	00000213
22	Eighth latest "1st PD" data	1 byte	D
23	Eighth latest "2nd PD" data	1 byte	0
24	Data from the hour meter for the eighth latest PD	8 byte	000001A7
cs		2 byte	27

1, 2, 4	, 5: PD data
0	No PD
1	Not used
2	P-POWER
3	SCAN
4	SCN-5V
5	Y-DRIVE
6	Y-DCDC
7	Y-SUS
8	Address
9	X-DRIVE
Α	X-DCDC
В	X-SUS
С	DIG-DCDC
D	Not used
Е	Not used
F	UNKNOWN

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The command QSD is for acquiring the data from the 8 latest shutdown (SD) logs.

	Command Format	Effective Operation Modes	Function	Remarks
Г	[QSD]	All operations	To acquire data on the shutdown logs	Return data: 3 (ECO) + 80 (DATA) + 2 (CS) = 85 Byte

	Data Arrangement	Data Length	Output Example
ECO		3 byte	QSD
1	Latest SD data	1 byte	1
2	Latest SD subcategory data	1 byte	0
3	Data from the hour meter for the latest SD	8 byte	00752013
4	Second latest SD data	1 byte	5
5	Second latest SD subcategory data	1 byte	0
6	Data from the hour meter for the second latest SD	8 byte	00495204
7	Third latest SD data	1 byte	2
8	Third latest SD subcategory data	1 byte	3
9	Data from the hour meter for the third latest SD	8 byte	00100355
10	Fourth latest SD data	1 byte	2
11	Fourth latest SD subcategory data	1 byte	5
12	Data from the hour meter for the fourth latest SD	8 byte	00075620
13	Fifth latest SD data	1 byte	1
14	Fifth latest SD subcategory data	1 byte	0
15	Data from the hour meter for the fifth latest SD	8 byte	00000852
16	Sixth latest SD data	1 byte	2
17	Sixth latest SD subcategory data	1 byte	5
18	Data from the hour meter for the sixth latest SD	8 byte	000000451
19	Seventh latest SD data	1 byte	0
20	Seventh latest SD subcategory data	1 byte	0
21	Data from the hour meter for the seventh latest SD	8 byte	00000000
22	Eighth latest SD data	1 byte	0
23	Eighth latest SD subcategory data	1 byte	0
24	Data from the hour meter for the eighth latest SD	8 byte	00000000
cs		2 Byte	7D

SD data		
0	No SD	
1	SQ_LSI	
2	MDU-IIC	
3	RST2	
4	TEMP	

SD subcategory (SQ_LSI)		
0	No SD-Sub data	
1	Communication error	
2	Drive stop	
3	BUSY	
4	Version mismatching (H/S)	
5	Version mismatching (M/S)	

SD subcategory (MDU-IIC)		
0	No SD-Sub data	
1	EEPROM	
2	BACKUP	
3	DAC1	
4	DAC2	

SD subcategory (TEMP)		
0	No SD-Sub data	
1	TEMP1 (high temperature)	
2	TEMP1 (low temperature)	

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#### 9.3.9 QSE (DESTINATION PECULIAR INFORMATION)

Induce it peculiar, individual information is acquired.

Command Format	Effective Operation Modes	Function	Remarks
[QSE]	Every time	Output of status	

Order	Part	Data Arrangement	Data Length	Output Example
0	-	Received Command name	3 byte	QSE
1		Reserved	4 byte	****
2		DTV Hardware Version	4 byte	0345
3		USER PASSWORD	4 byte	1234
4	_	Check Sum	2 byte	03

### 9.3.10 QMT (TEMPERATURE / FAN ROTATION / ROOM LIGHT SENSOR)

Temperature information (TEMP2) / FAN rotation state / Room light sensor information on the MTB side is returned.

Command Format	Effective Operation Modes	Function	Remarks
[QMT]	Every time	Output of status	A/D value of MTB-side's temperature/FAN rotating status

Order	Part	Data Arrangement	Data Length	Output Example
0	Ī	Received Command name	3 byte	QMT
1	MTB	A/D value of MTB-side temperature	3 byte	267
2		MTB-side FAN rotating speed (0: STOP, 1: LOW, 2: HIGH)	1 byte	1
3		A/D value of room light sensor	3 byte	009
4		Level of room light sensor (Value: 1 to 5)	1 byte	5

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### 9.3.11 QNG (SHUTDOWN INFORMATION OF MTB)

MTB side's shutdown information is acquired.

Command Format	Effective Operation Modes	Function	Remarks
[QNG]	Every time	Output of status	

Order	Part	Data Arrangement	Data Length	Output Example
0	-	Received Command name	3 byte	QNG
1	MTB	1st latest NG No.	1 byte	0
2		Subcategory No. for the 1st latest NG.	1 byte	0
3		MTB hour meter for the 1st latest NG.	7 byte	0000000
4		Reserved	3 byte	Fixed on 000
5		2nd latest NG No.	1 byte	0
6		Subcategory No. for the 2nd latest NG.	1 byte	0
7		MTB hour meter for the 2nd latest NG.	7 byte	0000000
8		Reserved	3 byte	Fixed on 000
9		3rd latest NG No.	1 byte	0
10		Subcategory No. for the 3rd latest NG.	1 byte	0
11		MTB hour meter for the 3rd latest NG.	7 byte	0000000
12		Reserved	3 byte	Fixed on 000
:		:	:	
29		8th latest NG No.	1 byte	0
30		Subcategory No. for the 8th latest NG.	1 byte	0
31		MTB hour meter for the 8th latest NG.	7 byte	0000000
32		Reserved	3 byte	Fixed on 000
33	_	Check Sum	2 byte	00

#### < SD Information No. >

Frequency *	Part	Part	Remarks (Operation)
5	MTB part	Shutdown signal from audio amp. / short-circuit of speaker terminal	Shutdown after 30 seconds warning
6		Failure of communication with Module microcomputer	Immediately Shutdown
7		3-wire serial communication of Main microcomputer	Go to No. 7 Subcategory Information
8		IIC communication failure of MTB side	Go to No. 8 Subcategory Information
9		Communication failure of Main microcomputer	Immediately Shutdown
10(A)		Failure of FAN	Go to No. 10 Subcategory Information
11(B)		Abnormally in high temperature	Shutdown after 30 seconds warning
12(C)		Failure of Digital Tuner	Go to No. 12 Subcategory Information
13(D)		Failure of Power Supply at MTB side	Go to No. 13 Subcategory Information
15(F)		Failure of Main EEPROM	Immediately Shutdown

<sup>\*:</sup> Indicates the frequency of Blue LED flashing when the shutdown is occurred.

## < No. 7 Subcategory Information on "Failure in 3-wire serial communication of Main microcomputer" >

Value	Shutdown Factor	Remarks (Operation)
1	Communication error of IF microcomputer	Shutdown
2	Communication error of sequence processor	Shutdown

## < No. 8 Subcategory Information on "Failure in IIC communication of MTB side" >

Value	Shutdown Factor	Remarks (Operation)
1	Tuner 1	Shutdown
2	MSP/MAP	Shutdown
3	AV Switch	Shutdown
4	RGB Switch	Shutdown
5	VDEC	Shutdown
6	VDEC-SDRAM	Shutdown
7	AD/PLL	Shutdown
8	HDMI	Shutdown
D	COFDEM	Shutdown

## < No. 10 Subcategory Information on "Abnormally in FAN" >

Value	Shutdown Factor	Remarks (Operation)
1	FAN 1	Shutdown
2	FAN 2 (FHD only)	Shutdown

## < No. 12 Subcategory Information on "Failure in Digital Tuner" >

	Value	Shutdown Factor	Remarks (Operation)
1 DTV sta		DTV starting failure	Communication stop
	2	DTV Antenna	Warning indication

## < No. 13 Subcategory Information on "Failure in Power supply at MTB side" >

Value	Shutdown Factor	Remarks (Operation)
1	RST 2	Shutdown
2	RST 4	Shutdown

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#### 9.3.12 QSI (INPUT SIGNAL DATA)

The command QSI is for acquiring all data on input video signals.

Command Format	Effective Operation Modes	Function	Remarks
[QSI]	All operations	To acquire all data on input video signals	Return data: 3 (ECO) + 66 (DATA) + 2 (CS) = 71 Byte

	Data Arrangement	Data Length	Output Example
ECO		3 Byte	QSI
1	Type of drive sequence	3 Byte	60V
2	Standard/nonstandard	1 Byte	S
3	Type of ABL/WB tables	2 Byte	T1
4	Total value of PCN	4 Byte	0256
5	Total value of PRH	4 Byte	0256
6	Total value of PGH	4 Byte	0256
7	Total value of PBH	4 Byte	0256
8	Total value of PBR	4 Byte	0512
9	Total value of PRL	4 Byte	0512
10	Total value of PGL	4 Byte	0512
11	Total value of PBL	4 Byte	0512
12	Total value of ABL	3 Byte	128
13	Detection of V frequency	4 Byte	6002
14	Reserved	1 Byte	*
15	Reserved	3 Byte	***
16	Obtained APL data	4 Byte	1023
17	Number of SUS pulses	4 Byte	0457
18	Result of detection of still picture	1 Byte	1
19	Result of detection of cracking in the panel	1 Byte	1
20	Result of detection for scanning protection	1 Byte	1
21	Result of detection for external protection	1 Byte	1
22	Transition of protection operation	1 Byte	0
23	Reserved	4 Byte	***
cs		2 Byte	27

#### 9.3.13 DRV (PANEL DRIVE-POWER ON / OFF)

Drive ON/OFF: ON/OFF control of panel drive-power system

Command Format	Effective Operation Modes	Function	Remarks
[DRV+S00]	Every time	DRIVE OFF	At standby mode, when 10 seconds passed after
[DRV+S01]	Every time	DRIVE ON (default)	issuing [DRV+S00], command becomes invalid.

The DRIVE OFF status established by the DRVS00 command is canceled when the power cord is unplugged, the Main Power switch is set to OFF, or 10 seconds or more has elapsed without any operation in Standby mode. The DRIVE OFF key on the remote control unit for servicing functions the same as the DRVS00 command. (A function equivalent to that of the DRVS01 command [DRIVE ON] is not available with the remote control unit for servicing.)

#### 9.3.14 FAY / FAN (ADJ. COMMANDS PERMISSION / PROHIBITION)

The commands FAY/FAN are for prohibiting/permitting panel/MTB-adjustment commands.

0	Operation		
Command Format	Effective Operation Modes	Control	Remarks
[FAY]	Normal operation mode while the power is on	Adjustment command is valid.	For details, refer to the section "6.1.3 FUNCTIONS WHEN RNTERING THE SERVICE FACTORY MODE."
[FAN]	During FAY	Adjustment command is invalid.	

### 9.3.15 FAJ / UAJ / CBU / BCP (BACKUP FUNCTION FOR ADJUSTMENT VALUE)

When the DIGITAL Assy is to be replaced, adjustment values can be copied from the backup EEPROM to the EEPROM of the Assy for service.

Command	Operation				
Command Format	Effective Operation Modes		Remarks		
[FAJ]		To make the flag setting that indicating that adjustment of the panel unit has been completed	Writing 00 to the 4 k byte ROM and copying to the 2 k byte ROM	This takes at least 350 mS.	
[UAJ]	During FAY	To make the flag setting that indicating that adjustment of the main unit has not been completed	Writing F0 to the 4 k byte ROM		
[CBU]		To make the flag setting that indicating that backup data have not been copied	Writing F0 to the 2 k byte ROM	The backup ROM is initialized.	
[BCP]		To copy Digital backup data to EEPROM	Copying backup data		

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■ 5 ■ 6 ■ 7 ■ 8

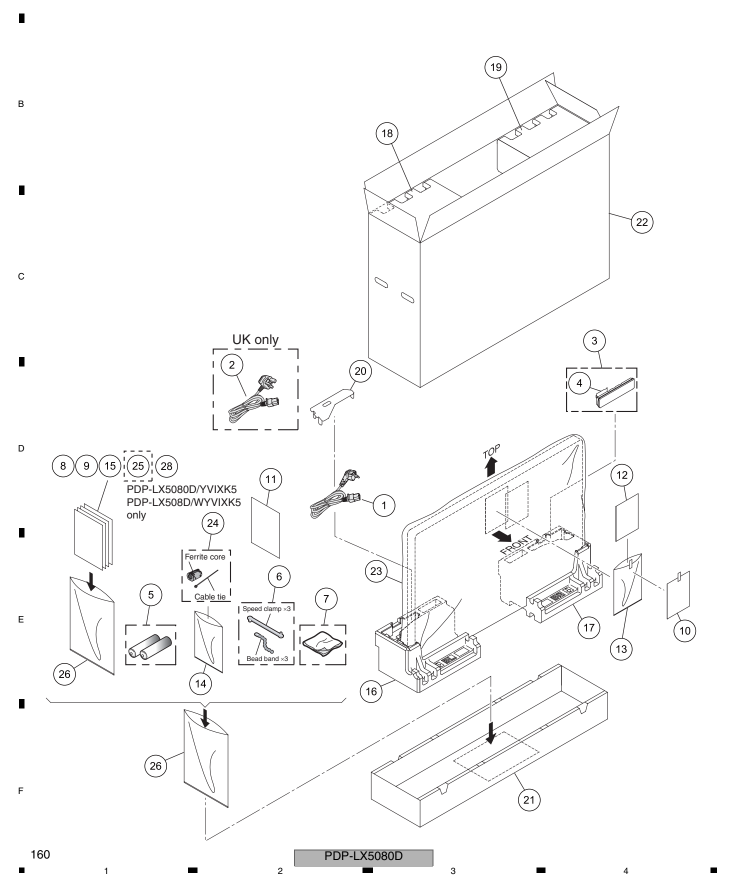
PDP-I Y5080D 159

### 10. EXPLODED VIEWS AND PARTS LIST

NOTES: ● Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.

- The  $\triangle$  mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Screws adjacent to ▼ mark on product are used for disassembly.
- For the applying amount of lubricants or glue, follow the instructions in this manual. (In the case of no amount instructions, apply as you think it appropriate.)

#### 10.1 PACKING SECTION



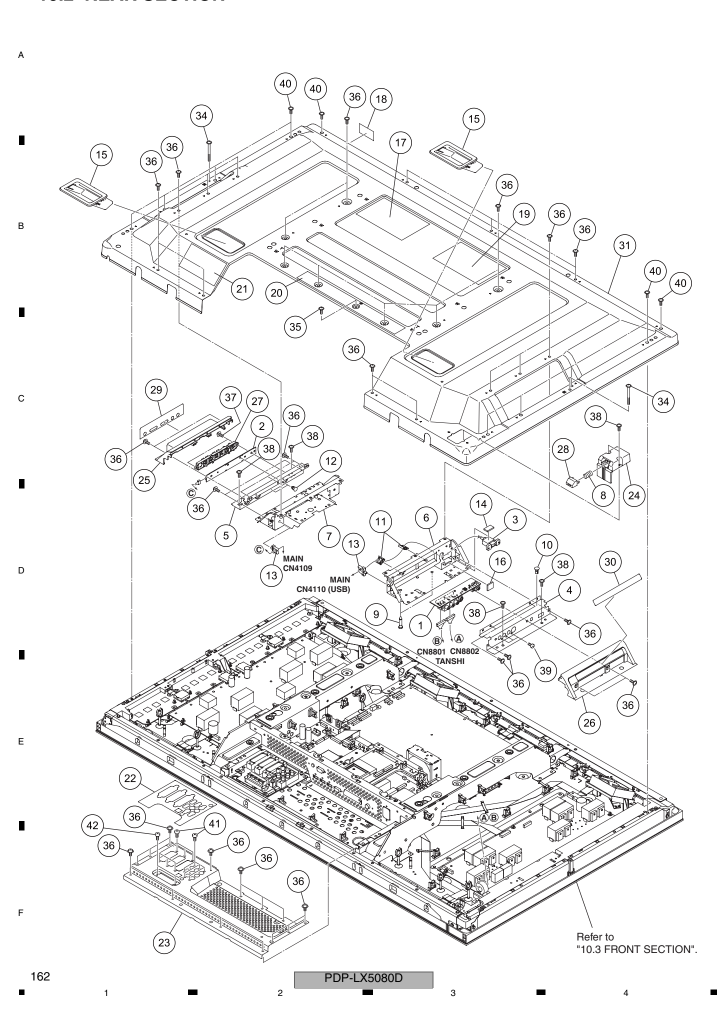
#### (1) PACKING SECTION PARTS LIST

Mark	No.	<u>Description</u>	Part No.	Mark No.	<b>Description</b>	Part No.	
<u> </u>	1	Power Cord (2 m)	ADG1214	16	Pad (508F B-L)	See Contrast table (2)	
<u> </u>	2	Power Cord (2 m)	See Contrast table (2)	17	Pad (508F B-R)	See Contrast table (2)	Α
	3	Remote Control Unit	AXD1551	18	Pad (508F T-L)	See Contrast table (2)	
	4	Battery Cover	AZN2626	19	Pad (508F T-R)	See Contrast table (2)	
NSP	5	Dry Cell Battery (R6, AA)	VEM1031	20	Power Cord Lid	See Contrast table (2)	
	6	Binder Assy	AEC1908	21	Under Carton (508F)	See Contrast table (2)	_
	7	Cleaning Cloth	AED1285	22	Upper Carton	See Contrast table (2)	
	8	Operating Instructions	See Contrast table (2)	23	Mirror Mat	See Contrast table (2)	
		(English, French, German)	` '	⚠ 24	Ferrite Core	ATX1039	
	9	Operating Instructions	See Contrast table (2)	25	Block Diagram	See Contrast table (2)	
		(Italian, Dutch, Spanish)	, ,				
	10	Caution Card	See Contrast table (2)	26	Polyethylene Bag	AHG1340	В
			` '	27	••••		
	11	Cleaning Caution	See Contrast table (2)	28	POD Cover Caution	See Contrast table (2)	
NSP	12	Warranty Card	See Contrast table (2)				
	13	Polyethylene Bag	See Contrast table (2)				
	14	Polyethylene Bag	AHG1337				
	15	After Image Caution	See Contrast table (2)				-

(2) CONTRAST TABLE PDP-LX5080D/YVIXK5, PDP-LX508D/WYVIXK5 and WYV5 are constructed the same except for the following:

Mark	No.	Symbol and Description	PDP-LX5080D /YVIXK5	PDP-LX508D /WYVIXK5	PDP-LX508D /WYV5
$\triangle$	2	Power Cord (2 m)	ADG1223	ADG1223	Not used
	8	Operating Instructions	ARE1473	ARE1473	ARE1474
	9	Operating Instructions	ARC1584	ARC1584	ARC1585
	10	Caution Card	ARM1310	ARM1310	ARM1232
	11	Cleaning Caution	ARM1311	ARM1311	ARM1283
	12	Warranty Card	ARY1205	ARY1205	ARY1204
	13	Polyethylene Bag	AHG1326	AHG1326	AHG1310
	15	After Image Caution	ARM1349	ARM1349	ARM1350
	16	Pad (508F B-L)	AHA2644	AHA2644	AHA2685
	17	Pad (508F B-R)	AHA2645	AHA2645	AHA2686
	18	Pad (508F T-L)	AHA2642	AHA2642	AHA2683
	19	Pad (508F T-R)	AHA2643	AHA2643	AHA2684
	20	Power Cord Lid	AHC1103	AHC1103	AHC1104
	21	Under Carton (508F)	AHD3609	AHD3609	AHD3622
	22	Upper Carton (508F-ER)	AHD3626	Not used	Not used
	22	Upper Carton (508F-ES)	Not used	AHD3575	Not used
	22	Upper Carton (508F-ES)	Not used	Not used	AHD3625
	23	Mirror Mat	AHG1408	AHG1408	AHG1284
	25	Block Diagram	ARY1203	ARY1203	Not used
	28	POD Cover Caution	ARM1383	ARM1383	ARM1384

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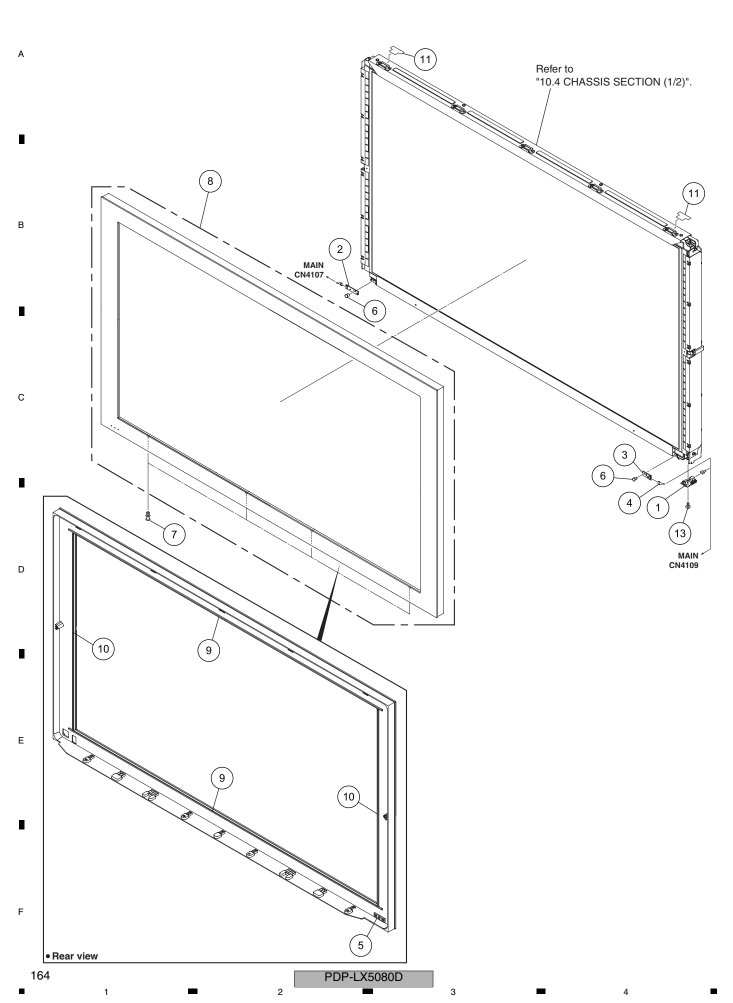


#### (1) REAR SECTION PARTS LIST

Mark No.	<u>Description</u>	Part No.	Mark No.	<b>Description</b>	Part No.	
1	SIDE IO Assy	AWW1253	21	Label C (ESD)	AAX3504	
2	SIDE KEY Assy	AWW1286	22	Label B50 (ESD)	AAX3543	Α
3	USB Cable (J301)	ADF1034	23	Terminal Panel B (50ES)	ANC2454	
4	Side Input Panel (8ES)	See Contrast table (2)	24	Power Button Case (508F)	AAK2908	
5	Function Button Base	See Contrast table (2)	25	Function Button Panel	AMB2906	
6	Side Input Shield	See Contrast table (2)	26	Side Input Cover	AMB2911	_
7	Function Button Shield	See Contrast table (2)	27	Function Button (E)	AAC1565	
8	Coil Spring	ABH1125	28	Power Button (508F)	AAD4152	
9	Spacer	AEC1288	29	Function Button Sheet (E)	AAK2896	
10	PCB Spacer	AEC1570	30	Input Cover Label 8ES	AAX3510	
11	Reuse Wire Saddle	AEC1945	31	Rear Case (508F)	ANE1662	В
12	Locking Card Spacer	AEC2019	32	••••		
13	Reuse Wire Saddle	AEC2118	33	••••		
14	USB Spacer A	AED1317	34	Screw (3 x 40P)	ABA1332	
15	Inner Grip Assy	See Contrast table (2)	35	Screw	ABA1341	
<b>∴</b> 16	Gasket (J-TYPE)	ANK1956	36	Screw	AMZ30P060FTB	
NSP 17	Name Label	See Contrast table (2)	37	Screw	AMZ30P080FTC	
NSP 18	Serial Seal	AAX3143	38	Screw	APZ30P080FTB	
19	Caution Label E	AAX3533	39	Screw	BPZ30P080FTB	
20	Label A (ED)	AAX3480	40	Screw	TBZ40P080FTB	
	• •					С
			41	Screw	BPZ30P080FTB169	
			42	Screw	BPZ30P100FTB	

(2) CONTRAST TABLE PDP-LX5080D/YVIXK5, PDP-LX508D/WYVIXK5 and WYV5 are constructed the same except for the following:

Mark	No.	Symbol and Description	PDP-LX5080D /YVIXK5	PDP-LX508D /WYVIXK5	PDP-LX508D /WYV5
	4	Side Input Panel (8ES)	ANC2459	ANC2459	ANC2460
	5	Function Button Base	ANG3066	ANG3066	ANG2923
	6	Side Input Shield	ANK1938	ANK1938	ANK1834
	7	Function Button Shield	ANK1939	ANK1939	ANK1835
	15	Inner Grip Assy	AMR3693	AMR3693	AMR3434
NSP	17	Name Label (508F-LXR)	AAL2999	Not used	Not used
NSP	17	Name Label (508F-LX)	Not used	AAL2936	Not used
NSP	17	Name Label (508F-LX-J)	Not used	Not used	AAL2998



#### FRONT SECTION PARTS LIST

Mark No.	<u>Description</u>	Part No.
1	FHD IR Assy	AWW1289
2	50FHD LED Assy	AWW1291
3	FHD RLS Assy	AWW1292
4	6P/6P/3P Housing Wire (J117)	ADX3562
5	Blind Cushion (508F)	AEB1479
6	Nylon Rivet	AEC1671
7	Rivet	AEC1877
8	1Front Case Assy (508FEU)	AMB3003
NSP 9	2Panel Cushion H (50)	AED1257
NSP 10	2Panel Cushion V (50)	AED1258
11	FC Gate Sheet	AMR3746
12	••••	
13	Screw	ABZ30P080FTC

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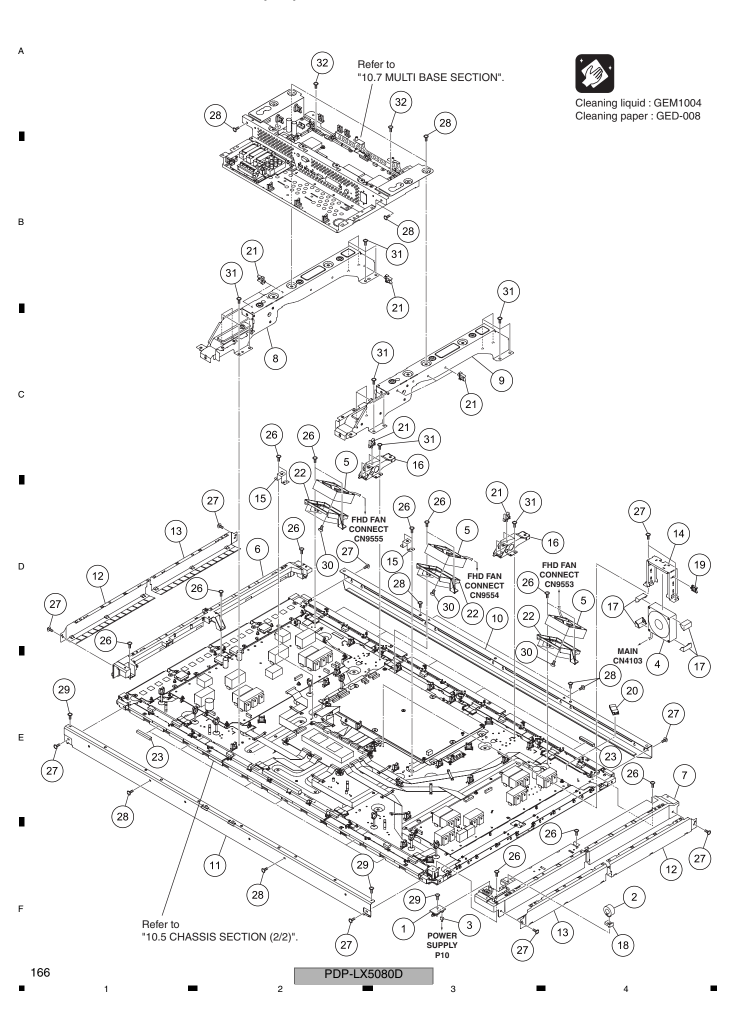
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### 10.4 CHASSIS SECTION (1/2)



### (1) CHASSIS SECTION (1/2) PARTS LIST

Mark N	lo.	<u>Description</u>	Part No.	Mark No.	<u>Description</u>	Part No.	
	1	FHD POWER SW Assy	AWW1293	16	Sub Frame Plate	ANG3046	
	2	Ferrite Core (L1)	ATX1044	17	Floating Rubber 80	AEB1427	Α
	3	Housing Wire (J103)	ADX3552	18	Ferrite Core Holder	AEC1818	
$\triangle$	4	Fan Motor 80 x 25L	AXM1057	19	Reuse Wire Saddle	AEC1945	
$\triangle$	5	DC Fan Motor 80 x 25L	AXM1064	20	Ferrite Clamp	AEC1986	
	6	Front Chassis VL (508F)	AMA1027	21	Reuse Wire Saddle	AEC2118	_
	7	Front Chassis VR (508F)	AMA1028	22	Fan Holder	AMR3704	
	8	Sub Frame L Assy 507	See Contrast table (2)	23	Gasket ADH-FCH	ANK1850	
	9	Sub Frame R Assy 507	See Contrast table (2)	24	••••		
-	10	Front Chassis HT (508F) Assy	ANA2092	25	••••		
	11	Front Chassis HB Assy (50)	ANA2094	26	Screw	ABA1351	В
-	12	Panel Holder V1 (50)	ANG2770	27	Screw	ABZ30P080FTC	
	13	Panel Holder V2 (50)	ANG2771	28	Screw	AMZ30P060FTB	
	14	Fan Holder	ANG2833	29	Screw	APZ30P080FTB	
-	15	Multi Base Holder	ANG2937	30	Screw	PPZ50P100FTB	
				31	Screw	TBZ40P080FTB	
				32	Screw	ABA1364	

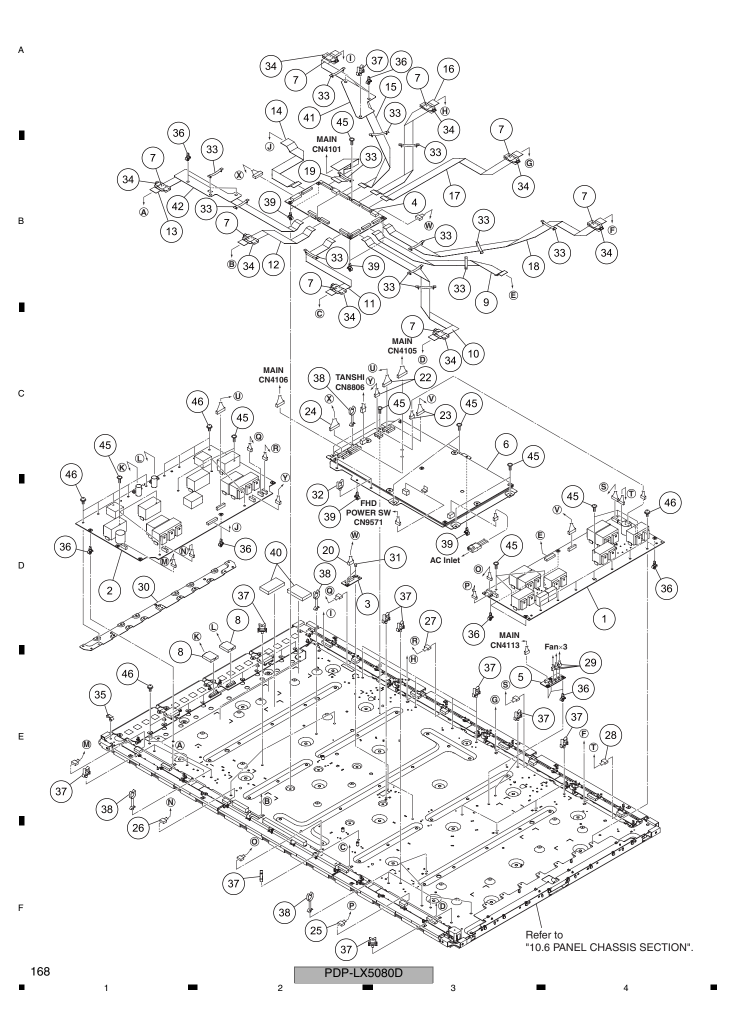
(2) CONTRAST TABLE PDP-LX508D/YVIXK5, PDP-LX508D/WYVIXK5 and WYV5 are constructed the same except for the following:

Mark	No.	Symbol and Description	PDP-LX5080D /YVIXK5	PDP-LX508D /WYVIXK5	PDP-LX508D /WYV5
	8	Sub Frame L Assy 507	ANA2080	ANA2080	ANA1945
	9	Sub Frame R Assy 507	ANA2081	ANA2081	ANA1946

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### 10.5 CHASSIS SECTION (2/2)

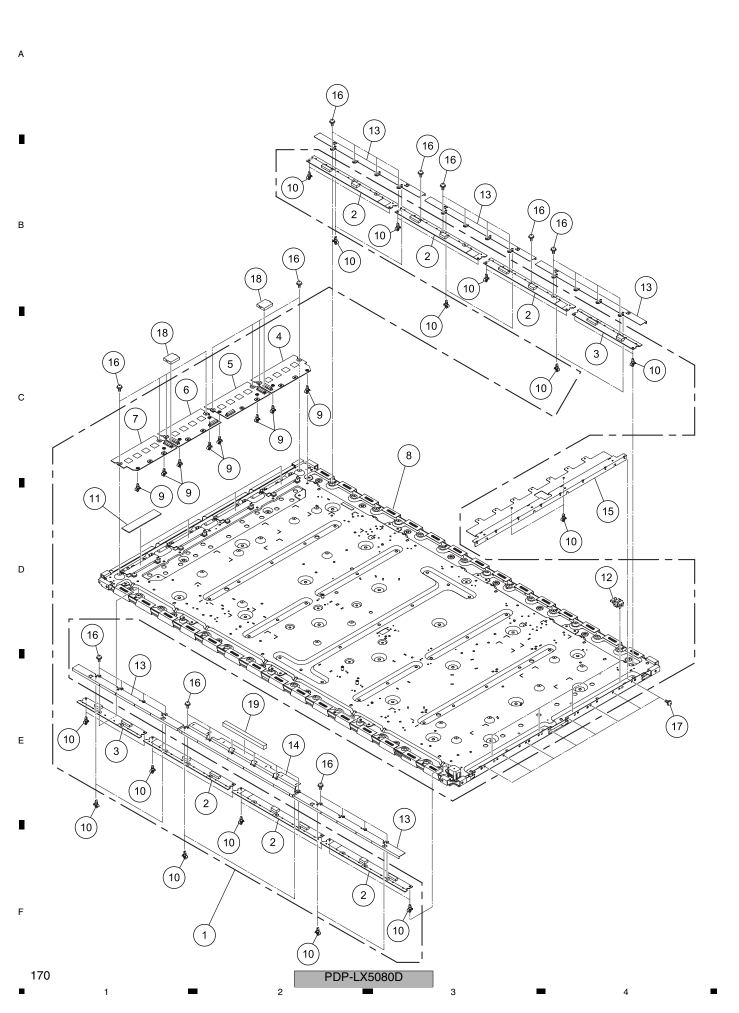


### CHASSIS SECTION (2/2) PARTS LIST

<u>iviar</u>	k No.	<u>Description</u>	Part No.
	1	50F X DRIVE Assy	AWV2510
	2	50F Y DRIVE Assy	AWV2511
	3	PANEL SENSOR Assy	AWW1309
	4	50F DIGITAL Assy	AWW1316
	5	FHD FAN CONNECT Assy	AWW1290
<u> </u>	6	POWER SUPPLY Unit	AXY1168
	7	Ferrite Core (F1 - F8)	ATX1048
	8	Three Pieces Connector 40P	AKM1384
	9	Flexible Cable (J201)	ADD1498
	10	Flexible Cable (J202)	ADD1499
		Florible O. H. (1965)	ADDIESS
	11	Flexible Cable (J203)	ADD1500
	12	Flexible Cable (J204)	ADD1501
	13	Flexible Cable (J205)	ADD1502
	14	Flexible Cable (J206)	ADD1503
	15	Flexible Cable (J207)	ADD1504
	16	Flexible Cable (J208)	ADD1505
	17	Flexible Cable (J209)	ADD1506
	18	Flexible Cable (J210)	ADD1507
	19	Flexible Cable (J211)	ADD1508
	20	5P Housing Wire (J105)	ADX3359
	21	••••	
	22	9P&7P Housing Wire (J101)	ADX3550
	23	8P&8P Housing Wire (J102)	ADX3551
	24	14P Housing Wire (J104)	ADX3553
	25	6P&6P Housing Wire (J108)	ADX3556
	26	6P&6P Housing Wire (J109)	ADX3557
	27	6P&6P Housing Wire (J111)	ADX3557 ADX3558
	28	6P&6P Housing Wire (J1112)	ADX3558 ADX3559
	29	3P&3P&3P Housing Wire (J12)	
	30	Conductive Plate Y	ANG3050
	31	Nylon Rivet	AEC1671
	32	Wire Saddle	AEC1745
	33	Flat Clamp	AEC1879
	34	Ferrite Clamp	AEC1986
	35	Side Type Mini Clamp	AEC2003
	00	DCD Chaser (Davids)	A E C C C C C C
	36	PCB Spacer (Reuse)	AEC2118
	37	Reuse Wire Saddle	AEC2118
	38 30	Reuse HL 28	AEC2119
	39 40	PCB Spacer (Reuse) Drive Silicone	AEC2122 AEH1139
	40	DITAG OHIOOHG	ALIIIIOS
	41	Drive Sheet A	AMR3697
	42	Drive Sheet B	AMR3698
	43	••••	
	44	••••	
	45	Screw	ABA1351
	46	Screw	ABA1364

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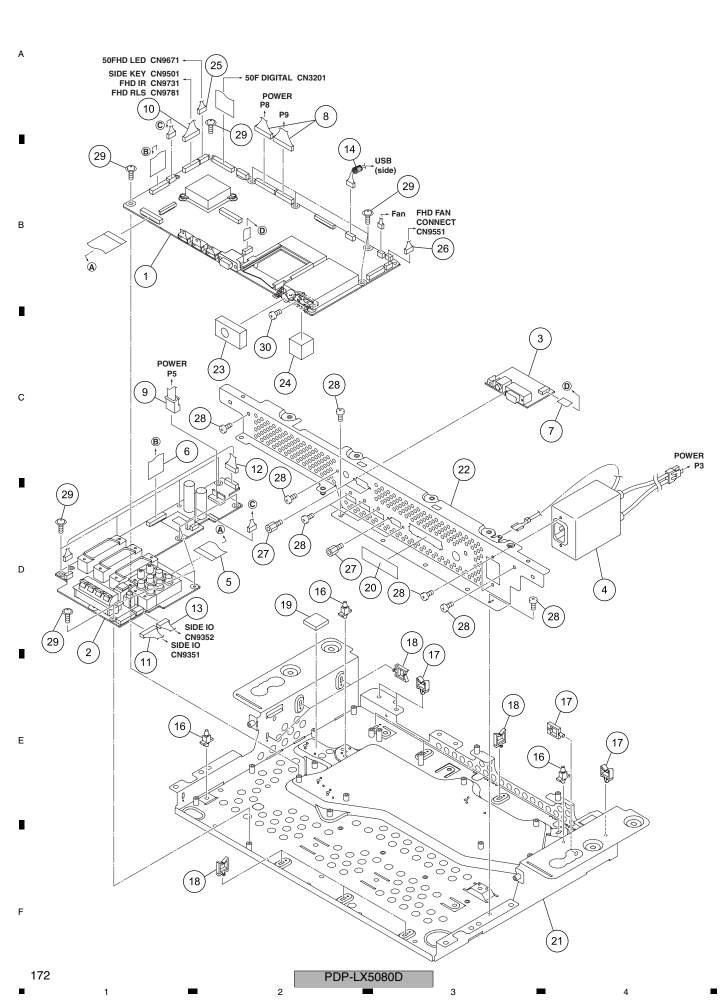
#### PANEL CHASSIS SECTION PARTS LIST

<u>Mark</u>	No.	<u>Description</u>	Part No.	Mark No.	<u>Description</u>	Part No.	
NSP	1	Panel Chassis Assy	See Contrast table (2)				
NSP	2	50F ADDRESS L Assy	AWW1310	11	Heat Radiation Sheet	AEH1134	Α
NSP	3	50F ADDRESS S Assy	AWW1311	12	Conductive Plate Holder	AMR3446	
NSP	4	50F SCAN A Assy	AWW1312	13	Address Plate (50F) A	ANG3048	
NSP	5	50F SCAN B Assy	AWW1313	14	Address Plate (50F) B	ANG3071	
		•		15	Conductive Plate X (F)	ANG2906	
NSP	6	50F SCAN C Assy	AWW1314				_
NSP	7	50F SCAN D Assy	AWW1315	16	Screw	ABA1351	
NSP	8	Plasma Panel (50F) Assy	AWU1235	17	Screw	ABA1364	
	9	PCB Spacer (Reuse)	AEC2087	18	Three Pieces Connector 40P	AKM1384	
	10	PCB Spacer (Reuse)	AEC2122	19	Gasket AD	ANK1948	

(2) CONTRAST TABLE
PDP-LX5080D/YVIXK5, PDP-LX508D/WYVIXK5 and WYV5 are constructed the same except for the following:

Mark	No.	Symbol and Description	PDP-LX5080D /YVIXK5	PDP-LX508D /WYVIXK5	PDP-LX508D /WYV5
NSP	1	Panel Chassis (F) Assy	AWU1234	Not used	Not used
NSP	1	Panel Chassis (50FE) Assy	Not used	AWU1250	AWU1250

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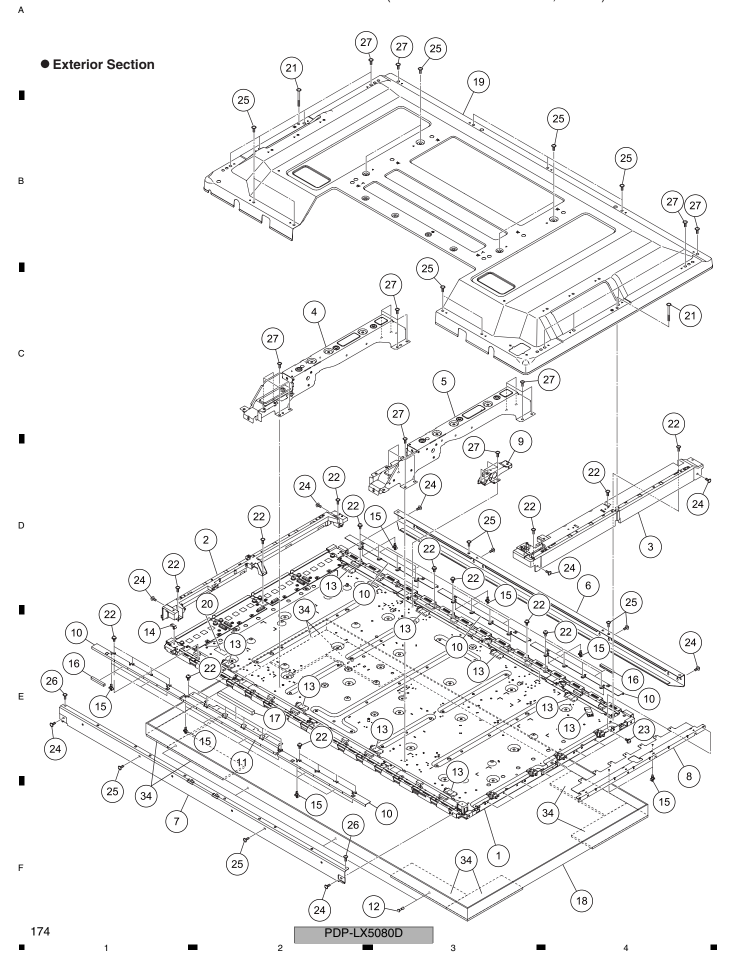
#### **MULTI BASE SECTION PARTS LIST**

Mark No.	<u>Description</u>	Part No.
1	MAIN Assy	AWV2464
2	TANSHI Assy	AWW1331
3	232C Assy	AWW1254
<u> </u>	AC Inlet (CN1)	AKP1322
5	Flexible Cable (J212)	ADD1441
6	Flexible Cable (J213)	ADD1491
7	Flexible Cable (J217)	ADD1494
8	12P&15P Housing Wire (J106)	ADX3554
9	5P Housing Wire (J107)	ADX3555
10	11/6/4P Housing Wire (J114)	ADX3560
11	11P Housing Wire (J118)	ADX3563
12	8P/4P Housing Wire (J119)	ADX3531
13	5P Housing Wire (J125)	ADX3567
14	Ferrite Core	ATX1069
15	••••	
16	Locking Card Spacer	AEC1429
17	Wire Saddle	AEC1745
18	Re-use Wire Saddle	AEC1945
19	Silicone Sheet Audio	AEH1143
20	Rear Sheet	AMR3747
21	Multi Base Assy (J)	ANA2103
22	Terminal Panel A (ED)	ANC2441
23	Gasket FE	ANK1945
24	Gasket EC	ANK1954
25	6P Housing Wire (J115)	ADX3561
26	4P Housing Wire (J122)	ADX3564
27	Hex. Head Screw	BBA1051
28	Screw	BMZ30P060FTB
29	Screw	PMB30P080FNI
30	Screw	ABA1354

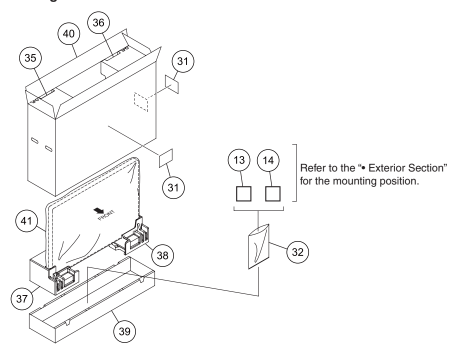
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#### **10.8 PDP SERVICE ASSY**

PDP SERVICE ASSY 508F PDP SERVICE ASSY 508F-E AWU1272 AWU1273 (for PDP-LX5080D/YVIXK5) (for PDP-LX508D/WYVIXK5, /WYV5)



#### Packing Section



#### PDP SERVICE ASSY PARTS LIST

Mark No.	<u>Description</u>	Part No.	Mark No.	<b>Description</b>	Part No.
NSP 1	Panel Chassis Assy	See Contrast table (2)	21	Screw (3 x 40P)	ABA1332
2	Front Chassis VL (508F)	AMA1027	22	Screw	ABA1351
3	Front Chassis VR (508F)	AMA1028	23	Screw	ABA1364
4	Sub Frame L Assy 507	ANA1945	24	Screw	ABZ30P080FTC
5	Sub Frame R Assy 507	ANA1946	25	Screw	AMZ30P060FTB
6	Front Chassis HT (508F) Assy	ANA2092	26	Screw	APZ30P080FTB
7	Front Chassis HB Assy (50)	ANA2094	27	Screw	TBZ40P080FTB
8	Conductive Plate X (F)	ANG2906	28	••••	
9	Sub Frame Plate	ANG3046	29	••••	
10	Address Plate (50F) A	ANG3048	30	••••	
11	Address Plate (50F) B	ANG3071	31	Caution Label	AAX3031
12	Rivet	AEC1877	32	Vinyl Bag S	AHG1338
13	Ferrite Clamp	AEC1986	33	••••	
14	Side Type Mini Clamp	AEC2003	34	Service Pad	AEC2105
15	PCB Spacer (Reuse)	AEC2122	35	Pad (508F T-L)	AHA2683
16	Gasket ADH-FCH	ANK1850	36	Pad (508F T-R)	AHA2684
17	Gasket AD	ANK1948	37	Pad (508F B-L)	AHA2685
NSP 18	Front Case (508F)	AMB3000	38	Pad (508F B-R)	AHA2686
19	Rear Case (508F)	ANE1662	39	Under Carton (508F)	AHD3622
NSP 20	Drive Voltage Label	ARW1097	40	Upper Carton (508F service)	AHD3637

(2) CONTRAST TABLE PDP-LX5080D/YVIXK5, PDP-LX508D/WYVIXK5 and WYV5 are constructed the same except for the following:

Mark	No.	Symbol and Description	PDP-LX5080D /YVIXK5	PDP-LX508D /WYVIXK5	PDP-LX508D /WYV5
NSP	1	Panel Chassis (F) Assy	AWU1234	Not used	Not used
NSP	1	Panel Chassis (50FE) Assy	Not used	AWU1250	AWU1250

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41 Protect Sheet